“We envision LA as a city that embraces physical activity, and that will celebrate all cultures as it embarks on this transformation.”

Cedars-Sinai Research Center for Health Equity
In advance of the 2028 Olympics to be hosted here in Los Angeles, Cedars-Sinai is leading an initiative in partnership with LA City Department of Recreation and Parks, Garmin, and the Discovery Cube to create a culture of healthy, active and engaged communities for all Angelenos.

They propose a multilevel multi-component community-based intervention to target increased physical activity among children and adults living in Los Angeles. A primary goal of this program is to increase park usage and LA Rec and Parks program participation. The intervention will target three levels that will impact physical activity and involvement, namely the individual, family and the community, with an overarching goal of developing strategies that target the knowledge, attitudes and behavior of community members in a sustainable manner.

Through Designmatters, ArtCenter’s award-winning social innovation department, this project challenges students to explore the role of technology in a city-wide health initiative: How can technology engage citizens in healthy activities, and help health researchers effectively gather and analyze data? Students will develop apps and other technology-based solutions for a multilevel intervention, which might include: gamification of healthy activities, citizen science engagement to help identify community barriers to participation in physical activity, creatively disseminating intervention messages and helping Cedars-Sinai gather research data.

Consistent with the imagery and storytelling components of the initiative's branding to be developed by ArtCenter students in a concurrent studio, products must be culturally sensitive and accessible to people of all ages and abilities, and racial and ethnic backgrounds.

Led by professors Brian Boyl and Krystina Castella, IxD for Consumer Products or Adv. Graphics Studio is a class in systems innovation and experience. It is an advanced design class cross-listed in the product design, graphic design and interaction design departments. Students from all disciplines work together to develop products that require a physical design and user interface. The class exposes students to the complete design process of concurrently developing solutions, and employs methodologies in scenario-based design creation. Students create a set of physical products focused to a specific need and target audience and incorporate a screen, sound and/or haptic user interface. Students are taught professional studio methods of developing, testing and presenting design solutions with a focus on ergonomics, user interfaces and aesthetics.

The class utilizes textbooks written by the professors:

Interaction for Designers: How to Make Things People Love (Routledge 2019) by Brian Boyl

Designing for Kids: Creating for Playing, Learning and Growing (Routledge 2019) by Krystina Castella
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Meeting Cedars-Sinai & Presenting Big Ideas

At kickoff, the researchers from Cedars-Sinai gave an in-depth presentation, helping to set the scope of the project. The students came to class with 20 Big Ideas drawn from their research assignment that started over the break.

Q & A WITH THE RESEARCHERS

“Eventually, we hope to reach around 100,000 LA residents. Including their family members it could easily add up to 500,000 people.”

Dr. Robert Haile, Director of Cedars-Sinai Research Center for Health Equity

“Eventually, we hope to reach around 100,000 LA residents. Including their family members it could easily add up to 500,000 people.”

Dr. Robert Haile, Director of Cedars-Sinai Research Center for Health Equity

DISCUSSION TIME

Krystina Castella contributes to the discussion and talks about how the world perceives LA as fit and healthy. “The reality is not what you see in media.”

FORMING TEAMS

The students formed teams of 3 to 4 members. The goal was that each team have one product, interaction, and graphic design student.
“We’re using the Olympics as a motivator, really to crystallize the initiative.”

Sarah Jeanne Salvy, Cedars-Sinai Research Center for Health Equity

In response to the initial ideations that students brought in, Cedars-Sinai encouraged students to focus on targeting younger children, because they have the power to influence the habits of families and communities.

Students coated the walls with their homework. Each went through a rapid-fire presentation of 20 Big Ideas revolving around the topics of Play, Fitness and Health. Brian Boyl points out some of this to the sponsors, who were impressed and excited.
SPONSOR PRESENTATION
Sponsor attendees from Cedars-Sinai prepared a presentation for the students. They outlined their goals for their partnership with ArtCenter, potential intervention approaches with users, and also helped to define physical activity.

Defining Physical Activity

Three key types of PA:

- **Exercise**: PA that is planned, structured, and repetitive. One of the objectives is to improve physical fitness.

- **Sport**: Structured, competitive, and rules-based PA.

- **Active Play**: Unstructured (i.e. self-directed) PA that takes place in a child’s free time. Optimal benefits occur when located outdoors.

Intervention Approach*

- **Individual**: Personalized goal setting and tailored information delivery (present options based on individual information).
- **Family**: Incorporating collective motivating factors that influence family dynamics and decision making.
- **Community**: Tap into neighborhood champions, citizen science, community groups, LA Parks and Rec programming and events, to build a sense of LA community (culturally adapted to meet the needs of each distinctive community).**

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*Guided by theories of behavior change

**But seek universal principles that apply across cultures
“We are looking for solutions that are sustainable, expandable, and scalable.”

Dr. Robert Haile, Director of Cedars-Sinai Research Center for Health Equity

MAJOR LEARNINGS

Students learned about the priorities of each of the client stakeholders: Cedars-Sinai, Rec and Parks, Discovery Cube, and Garmin. In their presentation, Cedars-Sinai highlighted the importance of design and technology as a means to influence behavior change. Citizen Science and inclusion around Social Equity and people with special needs were also important topics that were discussed. There were no boundaries at this point, and the sponsors were impressed at the 400+ ideas, in just the first meeting of the class.

SPONSOR ATTENDEES

Dr. Robert Haile, Director of Research Center for Health Equity, CSHE
Sarah Jeanne Salvy, CSHE
Celina Shirazipour, CSHE
Ryan Carpio, LA City Recreation & Parks
Dennis Lee, Advertising Faculty, ACCD

WEEK 01 DELIVERABLES

+ Explore & Research Topic
+ MindMap Brainstorming
+ 20 Big Ideas
Team Proposals & Field Trip to Rec & Parks

Working together, the teams conducted a vast amount of research and created three potential design directions. Some students and Brian Boyl went on a field trip to learn from people at the LA Rec and Parks department. Great ideas were exchanged between the groups.

“Each park serves different groups of people, so we speak to our specific location and community.”

Vicki Israel, Assistant General Manager, LA City Recreation and Parks

NO BOUNDARIES
Student Yanqi Li shows a viral video of Chinese students exercising with their principal—a reminder to be open to unconventional ideas.

FIELD STUDY
On a visit to the Sun Valley Recreation Center, student Yanqi Li was reminded by LA City Rec and Parks employee Jason Shepard that the solutions need to be low tech: “Human, low-price solutions.”

GETTING THEIR TRUST IS IMPORTANT
R&P noted that people are scared of walking into “government” spaces and filling out paperwork. Promoting a sense of culture is important.
We’re interested in solutions that can help measure impact and can be intergenerational.

Oscar Cardenas, Lanark Recreation Center, LA City Recreation and Parks

BRAINSTORM CONCEPTS

For homework, each team led a brainstorm session based on Krystina Castella’s book Designing for Kids: Creating for Playing, Learning and Growing. From there they chose their top two directions.

Team Covfefe developed a Calisthenics Reward Program, exercising anytime, anywhere for 5 minutes. Team Tree presented a grassroots gardening program for youth and the elderly.

STUDENTS PRESENT THEIR TOP 3 CONCEPTS

Field Trip & Top Concepts  .  WEEK 02

PHOTO CAPTION

Team Meta presented their observations and insights. Their favorite findings were how engaging games like Beat Saber and apps like Strava were. For example people use Strava (a running/biking app) to create digital artwork from their physical interactions.
MAJOR LEARNINGS

From the Rec and Parks meeting, students learned the vital role that park representatives play at their specific city parks. They put in a lot of human effort talking to parents, kids, and reaching out to the community. It helped the students to understand that to design this fitness system, Rec and Parks will be a key resource and very likely the first contact with potential users.

“Going ‘sports shopping’ to find their true passion instead of having them make a ‘sports commitment’ could become an inviting entry point for kids new to outdoor activities.”

Brian Boyl, Professor, commenting on concepts

WEEK 02 DELIVERABLES

+ Brainstorm Concepts  
+ Top 3 Concepts  
+ Design Hypothesis x3  
+ Expert Interview x3  
+ Trend Analyses x3  
+ Future Casting x3  
+ Target Market  
+ Pain Points  
+ Text Scenario
Research, Insights & Observations

After observing potential users of their systems in their natural environments, students presented their research and insights. They were inspired by the habits, pain points and joys they witnessed. The research added validity to their concepts and students began to create a strategic vision. A continued emphasis is for the teams to consider the outcomes for each stakeholder.

“Kids are really good at carving out their own world if given the opportunity. What would this system look like if kids designed it?”

Krystina Castella, Professor

Team Lala observed people at Echo Park Recreation Center and Fremont Park and noticed that there were few exercise environments meant for parents and kids to collaboratively and conveniently be active together, so they proposed exactly that.

Team Meta did a research deep-dive into gamers ages 10-16 who were physically inactive. Observations included a visit to the gamer cafe to see how friends interact with one another.

Research, Insights & Observations

Research & Direction - WEEK 03
By focusing on a narrow concept (like plogging, picking up trash to exercise), it may be hard to get more people involved. Think about how your project will scale for all of Los Angelenos.

Krystina Castella, Professor
“It’s time to step back and remember the goals of the contributors to this project: Cedars-Sinai, LA Rec and Park, Discovery Cube, and Garmin. What do they each want from this project and how will that shape your system?”

Krystina Castella, Professor

**MAJOR LEARNINGS**

Product-to-market approaches were common today, and it may be how students are used to thinking. Encouraging students to think with a systematic approach was discussed over and over. Krystina Castella encouraged students to remember that this is a social impact class, and their goal is to use the Olympics to inspire movement. Concepts like gardening with seniors and kids, and plogging, felt a bit off topic. However, this week’s deliverables were also brimming with observational research findings, and that did not go to waste. Today was about helping teams to make informed decisions as they narrowed down their concept directions to their top two.

**WEEK 03 DELIVERABLES**

+ Research Plan  
+ Directed Observations  
+ Analyze Results  
+ Concept Brainstorming  
+ Secondary Research  
+ Cultural Research  
+ Form Research Team  
+ Strategic Vision
Team La La

TOP 3 CONCEPTS
This is Team LaLa's wall work for three concepts.
An exciting time for the class, this week consisted of a field trip to The LA Discovery Cube where students presented their focused concept to Discovery Cube director Sacha Van Voorhis and guest critic Mari Nakano of the NYC mayor’s Office of Economic Opportunity. As students toured the space they were able to join in on the fun and see the world from their user’s perspective. They had the opportunity to speak with potential users including kids, parents and teachers.

“Hone in on the age range you’re targeting and really understand how to communicate with them.”

Mari Nakano, Guest, NYC mayor’s Office of Economic Opportunity
DEBRIEFING ON WHAT WAS LEARNED AT DISCOVERY CUBE

After having visited Discovery Cube, children’s motivations and how to design for a younger target audience became clearer. Krystina Castella asks the students to prioritize designing for a younger target audience in the research as that is where this initiative can make the most impact.

CAUGHT IN THE FOG

“Our mission is to inspire and teach children through hands-on learning.”

Sacha Van Voorhis, Director of Discovery Cube LA

SPECIFIC THINGS TO OBSERVE

Krystina Castella reiterates to Team Lala that their solutions shouldn’t be a one-tech solution. When considering implementation and scalability it is best to also have a no-tech solution and something that can be implemented tomorrow with existing infrastructure in place.
It was insightful to see how installations for children are designed to promote hands-on learning. From learning how to make healthy decisions at the grocery store to understanding the basics of physics, these installations are successful in engaging children.

Students had the opportunity to understand the mission of Discovery Cube on a micro and macro level. The space offers children unconventional ways to learn outside of a typical classroom setting. The result is active, engaged and excited children.
Team Molasses discusses how they will communicate events and reach users through a unified system that aggregates events to promote healthy activity in Los Angeles.

“Look for ways to produce products that benefit the community. How can we shift kids’ consumptive technology behavior to productive behavior?”

Krystina Castella, Professor

Students did a great job focusing on their target users, however there was a bit of a gap in their concept development. In the following weeks they would need to focus not only on the concept but the execution of the project.

Exploring exhibits at the Discovery Cube gave the students a taste of what designing experiences for kids and families, and outreach programs for schools could contribute to their overall project system.

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**WEEK 5 DELIVERABLES**

- Write-up of learnings
- Presentation to clients
- Research
- Strategic vision
- Aesthetic approach
- Create scenarios
Research Presentation with Sponsors

With the stakeholders in attendance, this was an important week for the students to present a clear and refined vision of the potential impact their system could create. The sponsors were thrilled with the students’ work and felt the topics they were addressing were right on target. They liked where the project was headed.

“How can we sustain the engagement?”
Sarah-Jeanne Salvy, Cedars-Sinai Research Center for Health Equity

USER JOURNEY
As part of the homework, students generated a day in the life of their user journey. They plotted out times and activities that they would expect their user to perform throughout the day.

VISUAL COMMUNICATION
Team Trees generated drawings to show their story. Instructors were happy with the overall idea but requested more in-depth moments.

VISUALIZING EMOTION
Team Molasses’ journey map used a combination of images, and used one line to demonstrate emotion and another to show activity of the system.
Team Covfefe presented their concept for 7-minute workouts. They referred to their system as a “gateway to fitness.” The idea is that little changes can lead to a big one.

"Everybody has a unique voice now. So the 7 minutes must become personalized."

Dennis Lee, ArtCenter Advertising Faculty

Team Covfefe presented their concept for 7-minute workouts. They referred to their system as a “gateway to fitness.” The idea is that little changes can lead to a big one.

This week’s presentation gave the Advertising department the opportunity to give input and be inspired by the project ideas.

“Everybody has a unique voice now. So the 7 minutes must become personalized.”

Dennis Lee, ArtCenter Advertising Faculty

Teams showed the visual directions and projected moods through inspiration boards. This exercise gives the team a visual goal to work toward.
STAKEHOLDERS, PROFESSORS AND STUDENTS
This presentation was an amazing opportunity to get everyone on the same page. Students were able to present to and ask direct questions to the sponsors. Sponsors were able to gain insight and better guide the outcome they wanted from the project.
GARMIN DEVICES
Team Trees looks at the Garmin devices that they are given to test out. All of the teams are going to try them to see if and how they can use them in their projects.

“You can’t spell play with out LA.”
Sarah-Jeanne Salvy, Cedars-Sinai Research Center for Health Equity

MAJOR LEARNINGS
Students’ research paid off and concepts were relevant to their users and addressed major needs. At this point in the project, each concept was directed toward one sponsor specifically, but during the critique it became apparent that every team needed to address every sponsor in the final concept.

WEEK 7 DELIVERABLES
+ Goals to Features
+ Product Name
+ Touchpoint Analysis
+ Day in the Life Journey Map
+ Blob Scenario
+ M.U.S.C.O.W. Chart
Creating Sock-Puppet Personas

After last week’s stakeholder critiques, students made major refinements and focused on testing prototypes and interactions. Class time was used for groups to interact with one another’s systems using sock-puppet personas to get in the mindset of critiquing as a potential user rather than the designers of the project. Materials Explorations suggested new points of innovation as well.

“Physical contact will build up a social interaction.”
Diana Chan, Student, Team Meta
A prototype from one of Team Covfefe’s initial play installation concepts. Prototypes from each team were continually iterated as they continued to hone in on user experience, intention, practicality and aesthetics.

MINI MOCKUP

“Good environmental ideas, but how do they connect to the goals of your project?”
Brian Boyl, Professor

This is a “skin” prototype that allows the user to customize their device wearables.

CUSTOMIZE YOUR META

Brian Boyl and Krystina Castella provide feedback for Team Covfefe. Having experience designing for kids, they were able to open minds, making way for deeper thinking and stronger solutions. They were excited about the overall look and feel, but pushed for clear long-term and short-term goals.

MODELING PLAY

Luica Loiso for Designmatters 2019
Team Meta explored a modular wearable that allows users to customize and share their evolving progress and experiences.
Team Molasses felt that educating their users about the importance of exercise was of utmost importance.

**MAJOR LEARNINGS**

Students looked at the user journey for design inspiration. Moving into the designing of interactions they looked at nudges and habit building. They needed to think more about the drivers of motivation, and the professors begged the question: “How do people interact with devices to achieve their goals?”

“We turned a huge corner this week. Everyone has a really unique thumbprint and we are all inspired and in a really wonderful place right now.”

_— Krystina Castella, Professor_

**WEEK 6 DELIVERABLES**

- Refinement
- Materials Explorations
- Mock Ups
- Data Centric Organization
- Primary Use Case
- Ecosystem Diagram
After Krystina Castella’s lecture on business topics associated with the project, class time was spent refining project systems and critiquing. Topics included strategies, roll-out plan, positioning matrix, etc. Exchanging ideas across teams helped students focus in on concepts in preparation for next week’s big stakeholder midterm presentation.

“\textit{It’s quite possible that you have to revise a great deal of your work after the crit. Take the bull by the horns and make those hard changes.}”

Brian Boyl, Professor

**Designing the Business Strategy**

While the professors met one-on-one with each team, the remaining students critique each other’s work. Team Covfefe talks with Team Trees about how they would get the word out to local residents and offer low-income communities fitness trackers.

**CRITIQUE BUDDIES**

**After Class Time**

Team Meta explored outdoor scenarios. They role played kids playing a game at the park that is registered through their app.

**HOW CINEMATIC IS YOUR SCENARIO?**

Students used their prototypes to act out their primary use case. Brian Boyl tries to interpret the scenarios in order to test for clarity.

**PRODUCT POSITIONING**

Brian Boyl highlights Apple’s system of products and how each product is positioned differently in its designated market space.

**CONNECT TO THE ACTIVITY HUB**

Team Meta explored outdoor scenarios. They role played kids playing a game at the park that is registered through their app.
Students mock up a prototype exploring user-experience and physical form for a track-running game that teens can participate in together. They were pushed to think beyond the park as the sole destination for their pop-up installations, and to explore all of the Summer Olympic sports.

Krystina lectures on business strategy discussing the design approach, stakeholder diagram, roll-out plan, positioning matrix, and core market extensions.

Team Molasses brainstormed their fitness events system including: community event-resources, local exploration and match donations as a business model.

“I think we should keep in mind that usually the smallest budget wins.”

John Erickson, Student, on decision making
Team Trees continues to update their user journey map with ideas, posture studies, and pain points.

“What really is a metric? With ‘green time,’ we’re exploring different ways to complement quantitative data.”

Travis Cantrell, Student, Team Tree

MAJOR LEARNINGS
Up to this week, students were selecting the stakeholders they wanted to address with their concepts. They were encouraged to change their perspective and address every stakeholder’s goals. Students also realized that they haven’t solidified their ideas into a business plan, and were pushed to incorporate these realities.

WEEK 7 DELIVERABLES
+ Task Breakdown
+ Postures and Tasks
+ Exercise/Play/Sports
+ Sketch Scenario
+ Identity Inspiration
+ Product Name
Team Lala's paper prototypes for a digital screen that encourage teens to be more active outdoors. They also explored materials that could be applied to the pop-ups (color, material, form: CMF).
Emerging Themes at Midterms

Midterms were a successful checkpoint, with the sponsors excited by the prospect of real solutions. Each team presented a wealth of interesting ideas, including their final direction, and it was clear that various themes had begun to emerge. Brian Boyl called it “a veritable Petri dish of possibilities,” and concluded the class with this simple mandate: “The best [ideas] should be considered and integrated by all, the weak ones should be sloughed off.”

Light Up Fitness Bands

Inspired by their well-received idea of calling outdoor time “green time,” Team Trees proposed light-up fitness trackers with colored bands.

“Emerging Themes at Midterms”

“In the role-playing Alice & Wonderland tennis is the gem of your project. You can go wackier: throw mushroom balls.”

Krystina Castella notes that, “The role-playing Alice & Wonderland tennis is the gem of your project. You can go wackier: throw mushroom balls.”

“Emerging Themes at Midterms”

IMMERSIVE SCREENS

One of Team Covfefe’s physical experience prototypes included an immersive, digital space that could draw people in to exercise.

AFFORDABLE FITNESS BANDS

Team Covfefe introduced a minimal feature fitness band that could be more affordable for low-income families.

“Emerging Themes at Midterms”

“There were themes popping up, and I saw myself cherry picking ideas and integrating them into a framework. It’s been a really stimulating session.”

Dr. Robert Haile, Director of Cedars-Sinai Research Center for Health Equity
Team Tree’s scenario explains their tracking color bands at work, to complement their more quantitative metrics. They also talk through future concepts like incorporating sticker sensors on a baseball in order to better measure metrics.

Team Lala continues their materials explorations with clay. A bit tamagachi inspired, these fitness trackers are customizable and designed for kids.

“Having the app ping you when you are near the gym is a really great idea. I would encourage you to explore how to make it inspirational and not annoying.”

Dr. Robert Haile, Director of Cedars-Sinai Research Center for Health Equity

“Today, we (the professors) will be stepping back to let you (sponsors) talk. You’re going to see patterns emerging. Some of the strategy of the teams will be overlapping. It is important to be straightforward about what is realistic,” say the professors.
"The essence of Copa is communal. Our strength is the ability to tap into local neighborhood activities," says Kristy Cheng. Team Molasses’s insight that parents are having a hard time finding activities for kids all in one place resonated with the sponsors.

Team Tree’s explained concepts ranging from mini summer camps as a regularly scheduled activity hosted by Rec and Parks, to pop-up installations that personify the community, and all of it culminating into bigger events that incorporate the Olympic spirit with live shows.

"It’s about celebrating the activities that people do. It is not about making unrealistic goals.”

Jordan Guerro, Student, Team Covfefe
VISITING PARTNERS

MICHAEL SHULL
GENERAL MANAGER, LA CITY REC & PARKS

“Your painpoints are exactly right! Awareness of our programs is what we are trying to solve.”

ERIC CALHOUN
LA CITY REC & PARKS

“I love this interactive pop-up. I can see it reaching kids around our city. Maybe even the world. The downside is that there is no predictability to it, so organize something for that.”

Oscar Cardenas
LA CITY REC & PARKS

“I think that perceived autonomy is going to get people more hooked on it and try it. So [Team Covfefe’s] idea of pushing information to where it’s readily available is really important.”

Ryan Carpio
LA CITY REC & PARKS

“The World Cup brings out large screens in public for people to watch for free. Your pop-up reminded me of this because it’s about showing people that this is a just small part of a bigger thing. This really draws people in.”

Michael Shull
LA CITY REC & PARKS

“Your painpoints are exactly right! Awareness of our programs is what we are trying to solve.”

Nicole Ahand
GUEST FACULTY

“Think about the other layers of influencers, like parents. Your entire solution could be targeted toward that parent, and it will ultimately trickle down to the child.”

Zul Surani
CEDARS-SINAI RESEARCH CENTER FOR HEALTH EQUITY

“I love the idea of having culturally specific sports. Leveraging culture is a way to get communities that wouldn’t ordinarily go to the park. For example, you would get more Indians involved if you held a cricket match.”

Sacha Van Voorhis
DIRECTOR OF DISCOVERY CUBE LOS ANGELES

“We are always trying to encourage projects that have a mission. We look for longevity so that it can be used in parks and schools or anywhere else.”

Dr. Robert Haile, Director of Cedars-Sinai Research Center for Health Equity

“A low-participation park facility probably indicates an unhealthy community.”

Other Guests:
Hayden Hutchinson, Celina Shirazipour & Gillian Gresham from Cedars-Sinai
“Programs are more sustainable if they connect to a social context. How do you see your program addressing this?”

Dr. Robert Haile, Cedars-Sinai Research Center for Health Equity
The work that students pin to the wall is just as important as the physical prototypes and verbal presentations. Their great ideas were the culmination of a methodical design process, and pictured above are some of their research insights and diagrams.
WHAT’S HAPPENING HERE?

Team Trees selected various materials samples that were part of their research for their physical “green space” environments.

“...I love about this concept of the nudge is that if it’s on my calendar, I’ll just go. That’s how attached we are to our phones. If the nudge is part of our schedule, we might be more inclined to do it.”

Ryan Carpio, LA City Recreation and Parks

MIDTERM DELIVERABLES

+ Refinement
+ Materials Explorations
+ Structure Maps

+ Lo-fi & Paper Wireframes
+ Product Prototypes
+ User Testing
NOTE FROM BRIAN & KRYSTINA TO STUDENTS:
A PETRI DISH OF GREAT IDEAS

Thank you for an excellent midterm!

At this point we have loosely directed you to explore certain population segments and that focus has led each team to develop a wealth of interesting ideas. Some ideas are shared among the class—various themes have emerged—and some are unique to each group. In the end, Cedars will want a concept that integrates all the best ideas of the class. Robert said this in his final comment. As such, to give the clients what they want, as a class we should approach all the ideas presented as a veritable Petri dish of possibilities. The best should be considered and integrated by all, the weak ones should be sloughed off.

Based on Robert’s comments—his direction that at the end Cedars will cherry pick the best ideas—let’s beat them to the punch and cherry pick ourselves. Every team has developed amazing ideas. We are allowing you to share these ideas. Not only that, you are encouraged to do so. You are now at liberty to choose any aspect of any idea that you think works to achieve the goal of half a million new active people. You can take any comment delivered to any team at the midterm crit, and make it your own. Be sure to leverage those good ideas that are yours, and expand upon them. Since they came to you, naturally you most likely will be able to leverage them better than anyone else.

Also recall that Mike said that leveraging their access to kids is the best entry point for Rec and Park, since kids are their central clientele. With anything you do, consider how it will inspire and motivate kids and their parents, then how that can extend out to the rest of the community.

BRIAN & KRYSITNA’S LIST OF AWESOME IDEAS (FROM MIDTERMS):

NUDGE
Success of a system will probably not be as much about tracking the activity as it is about nudging people to do the activity in the first place. Focus on how to nudge your audience out of complacency. It’s often the little things that matter most. That little pressure point that has them get into the car or walk down the street or put down their work for just a moment to perform and activity.

POP-UP PROMOTION
Making the effort visible through park gatherings, community gatherings (neighborhood cleanup), branding (trucks, t-shirts, banners), street fairs, events at fixed locations (Rec Centers, schools).

POP-UP TRUCK
A “Koji Truck” type approach with a branded truck that carries pop-up structures and has a social following revealing where it will be “tomorrow.” An element of dependable surprise to make it special.

ONLINE MULTI-USER ACTIVITIES AND EVENTS:
Participants in different locations can connect with one or two friends, larger classes, entire communities, or the entire city to engage in physical activities. These events could be synchronous (all participants engage at the same time) or asynchronous (they do them sometime that day). Think of MUDs, Swift (a cycling online community), or training clubs doing the same activities across the country (such as Endurance Nation, the triathlon team Brian Boyl trained with).

ADAPTING ACTIVITIES:
Taking a standard activity, such as tennis, and changing it up like doing it in Alice and Wonderland costumes.

SHAREABLE ACTIVITIES:
Possibly connected to adapting activities, above, think of ways activities can be shared on social media. What can make them Instagrammable? Tik Tok-able?

THE ACTIVITY FAIR:
This is a common trope throughout many of the projects. If a community had a street fair, what would you suggest that your system sends to that fair to promote your idea? Could this be leveraged with your pop-up ideas? What would be different? How could this fair be promoted?

CENTRAL RESOURCE FOR PROGRAMS AND ACTIVITIES:
Mike is clearly concerned about the digital resource they’ve created to inform and promote programs and activities at Rec and Parks. Clearly they have a massive database and effort employed at getting this information out there, but
LIST OF AWESOME IDEAS (FROM MIDTERMS) CONTINUED:

...the interface is problematic. If R & P can expose their data through an API, third parties (including your “system”) could use that content to create a foundation of an event and activity promotion system. This could integrate not only Rec and Park events and activities, but those for community cleanups, Discovery Cube activities, faith group meetings, street fairs, pop-up locations, school events, etc.

PHYSICAL STEM.

Anything STEM is embraced by schools and educational organizations. If you can marry physical activity and STEM you may have a way of introducing your system to schools. Kidspace and Discovery Cube do these physical STEM activities well. This is great to engage younger kids. Can you get their parents involved too?

MODULARITY:

To promote 500k individuals to become more active, we have to have a system that fits with a wealth of different users. This points toward a modular system offering mass customizability. A component which carries the expensive part of the device—the chips, accelerometers, sensors, and basic display systems—being able to insert or “snap” into a housing that could make it a watch, a locket, a toy, etc. could be a possible solution.

A MARKETPLACE OF CONFIGURATIONS:

Think of the app store where a singular physical device (the phone) can become a myriad of different virtual devices (a GPS, a camera, a social network, a writing pad, a content reader, a cloud based storage system, etc.). Can you make your system virtually mass-customizable? Could that be coupled with the physical modularity proposed above? We imagine this wouldn’t be all encompassing, such as an app store, but tightly focused on physical activities.

A DIVERSITY OF PHYSICAL STRUCTURES:

Complicated, expensive, and fragile digital structures will need a lot of support and security. Pop-up structures will need to be collapsible and be able to run on their own without access to the Internet and the power grid. Stand alone structures in parks need to be configured and hardened against physical abuse, vandalism, and theft. If you are proposing physical structures, be acutely aware of the challenges of the environment you are proposing them to be in. Consider our partner environments such as Discovery Cube (high support, expertise, and security), Rec Centers (moderate support, yet secure), pop-up (moderate support, moderate security, collapsible), a park (extremely low support and security). Where is your structure best placed? Can it be adapted to exist across all these?

AWARD MOTIVATION:

Physical badges and tokens of achievement are great ways of encouraging people, especially kids, and having them promote your system to others: If a kid collects pins on their school backpack, that’s an automatic promotion system for your project—they’ll explain to their friends what the pin means and their friends will put pressure on their parents to get involved.

ENCOURAGEMENT GROUPS:

This is similar to the online multi-user group stated above, but this is more IRL (in real life). How can your system promote a nudge by a friend to prompt you to go to the park for a calisthenics session? How could it promote small community cleanup group? How about promoting a citywide calisthenics session across all the parks, possibly assisted by a video projection system and led by a top local athlete?

OLYMPIC THEMED PLAY OR ACTIVITY EQUIPMENT:

How could activity equipment be configured to promote Olympic activities and training through play or accessible physical activities?

TIME CHISELING:

Your biggest competitor is not other athletic systems, it’s inertia. To create a habit of activity, people need to consciously leave their TV, video games, social schedule, domestic responsibilities, work responsibilities, and just do it. Framing concepts such as the 7-minute workout or Green Time, not Screen Time, forces an audience to chisel time out of their day to be active. How can your system use time chiseling to nudge your audience to act?

BEAUTIFICATION:

A central theme that will help sell your concept to the city government (the mayor’s office, the city council’s office) is that these activities can promote and work hand in hand with neighborhood beautification efforts. How does your system promote this?

LEVERAGING COMMUNITY GROUPS:

Leveraging community groups is the best way to make this project go viral. Rec and Parks and Discovery Cube are already involved and baked into our systemic ideas, but how can you reach out to PE at schools, faith centers, community groups such as scouts, running clubs, sports clubs, or other fitness centers (YMCA)?

PRE-EMPTING FALL OFF:

There are many age groups that have significant fall off for physical activity: Teens, tweens, young professionals, sedentary elders, new families. Often we’ve been considering how to get them back in once they’ve fallen off, but an even better strategy would be to provide them things so they don’t fall off in the first place. This means getting to them before they fall off, and transition them appropriately. For example, get to tweens before they’re tweens (8-10yo), keep
them engaged, and allow the system to transform how it motivates them when their motivations change (i.e. kids doing what their parents want at 8-10, yet being inspired more about what increases their social status at 11-13).

**ADAPT TO A DIVERSE POPULATION:**
We've been focusing on niche groups. That was fine when we were considering different ways of reaching out to these groups. But that phase of our project is over. Take your considerations and ask how they can be manifested and be motivators for kids, kids and their parents, tweens, teens, students, young professionals, new families, school-age families, empty-nesters, the elderly, the economically challenged, the time challenged, the middle income families, people who love new tech, people who may have a mobile device, but otherwise hate new tech, the no-tech elder, etc. How can your core ideas inspire 500,000? Finally, underserved communities is where the money is for social impact, not affluent or middle income communities.

**THE CORE DATA:**
It's about active minutes. This is a universal metric that can apply to everyone, the fully abled as well as the partially abled. At its base, active minutes can be measured with accelerometers. Garmin is extremely good about using signal processing on wrist-based accelerometers to determine what activities are being performed just by the movement of the wrist. I imagine this signal processing can be further developed to aid in determining what is being done. Heart rate coupled with this information is an even better indicator of activity, and GPS adds an additional level of information as well. This implies a system hierarchy of kids/accelerometers only, teens/accel and heartrate, adults/accel, heart rate, and GPS. The least expensive systems are accel only. Factor these tech configurations into your ecosystems. Finally, remember what Robert said, that sedentary activity is important too, as a negative indicator of physical health. Your systems should track that too.

**CONCLUSION**
You certainly don't have to integrate all these ideas. In fact, simplicity is often the secret to success. But you have carte blanche to choose any of these and all that resonate with you that you feel make your ideas stronger and more viable. DO NOT THROW OUT YOUR IDEA, EXPAND UPON IT. Please keep attacking and don't succumb to the post-midterm slump! Give yourselves the best chance to succeed.
Keep on Testing and Look to Your Use Case!

Post midterm, the teams focused on refining their concepts and working with their wireframes and prototypes. Class time was spent testing the systems through the eyes of a potential user, allowing students to judge the motivational factors and viability of their projects.

“Streamline your wireframe journey.”

Team Meta’s app required several tasks such as on-boarding, reading content, QR scanning, and sharing. Brian Boyl commented, “Rethink your interface journey map. Think like a kid. When I hit play, I want to play. Not go through that whole process to get to play.”

“Product Integration Discussions”

The students from Team Covfefe presented a cheap swag tracker and a vending machine advertising distribution system. They were asked to consider “beyond the vending machine.” How can the tracker and kiosk become a more meaningful part of the use case, and a system for collecting data?

“Ideas and discussions”

Nicole Wang from Team Trees talks about the logos developed for this week. They are deciding between the names “shift” and “que.”

“Keep on Testing and Look to Your Use Case!”

To all teams: “Talk to your users to see what they want on their watch faces. Brainstorm what sound, voice, motors, and lights can do!”

“We need to look at the fringes and extremes because that’s how we’re going to be inclusive and more impactful in influencing an underserved audience.”

Brian Boyl, Professor, on underserved families
THINKING BY DRAWINGS OR PHYSICAL PROTOTYPES

Team Meta’s modular band prototypes (top image). Suggestions were made to change the format and make all of the components available at once – like a Transformer. Focus on modes that transform the product, not separate pieces. Team Lala’s sketches for their pop-up ideas.

POP-UP PROTOTYPES FOR TEENS

Team Lala explored several ways for their game projection system to collapse, lock and move. They also created different games to be played through projections.

PROVIDING REFERENCES FOR PLAY

Krystina Castella and Brian Boyl discuss with students a research study around behavior change that looks at the motivators for play. They also discuss different products and companies in the world of pop-up play. Brian Boyl acts out one of his favorite physically interactive playgrounds.

“If you want to change habits, your solutions should be long lasting, not disposable novelty swag.”

Krystina Castella, Professor, on sustainability
“Develop 25 really good reasons why people will use this. The [low cost] entry point is one good reason.”

Krystina Castella, Professor

MAJOR LEARNINGS
Don’t look to the product features or cost barriers to define your product. Look to your use case to understand why your system should be designed a specific way. Highlight your innovations, streamline the interface journey and think wider and deeper. Give yourselves the freedom to evolve your initial ideas, many of which have great potential.

WEEK 9 DELIVERABLES
+ Refinement
+ Materials Explorations
+ Structure Maps
+ Lo-fi & Paper Wireframes
+ Product Prototypes
+ User Testing
Team Tree created customizable obstacle courses inspired by the Olympic Games hurdles and archery. Though well received, they were encouraged to think broader and see how there could be better rationalization around why specific designs and sports were chosen. For example, what are some Olympic sports that naturally fit in Los Angeles?
TEAM TREES TO TEAM MOLASSES
Travis Cantrell, student says, “If I’m a working mom, I don’t have time to go through and look for everything.” Both teams discussed how the cost of the replaceable badges (that go on the fitness tracker) can be justified and how the concept could be revised to add more value to the experience.
LA City Recreation & Parks Department Field Trip

The LA City Recreation and Parks department took the class on a field trip to three of their parks this week. This gave students a first-hand look at all the regions and people their programs reach. Students gained great insight from touring Ross Snyder Recreation Center in South Los Angeles, Seoul International Park in Koreatown, and The Echo Park Recreation Center.

“FUSION OF CULTURES

At Ross Snyder Recreation Center, RAP (LA Rec and Parks) addresses the mix of cultures in the area through signage printed in both English and Spanish. Families gather around to watch soccer, a popular sport here.

“We teach them to work together, be independent and prepare themselves to be an adult”

Anna Hu, LA City Recreation and Parks

LOCAL GRAFFITI ARTISTS

The class posed with artwork created by local graffiti artists in the community. RAP team members explained art created by locals gains more respect by citizens and is less likely to be tagged over.

STUDENT RESEARCH

Students walked around the Echo Park Recreation Center asking locals about their experiences with RAP.

HIGH SCHOOL PROGRAMING

Saturday programming is available for high schoolers to learn about money management and get help with homework.
QUICK, EASY, PRACTICAL

The department uses the classic method of hand painting to make quick and effective large signs, in both English and Spanish.

GAINING INSIGHT DIRECTLY FROM THE DEPARTMENT

Students spoke to employees and learned about the differences of programming at diverse locations as well as methods they use to get the word out. The employees loved the students ideas but were concerned about logistics and funding.
Co-design Session & Mission Refinement

This week a co-design session took place: sponsors worked with teams individually to develop the projects together. “Today when you are working with the clients it’s about getting an understanding of their existing programs and how you can build them,” said Krystina Castella. The stakeholders also refined the project guidelines, stating that they wanted to focus on solutions that can be launched within the next 3-6 months.

“Localize the experiences within LA. What comes to mind visually? For example, when we visited each park they each had their own flavor.”

Krystina Castella, Professor

“Localize the experiences within LA. What comes to mind visually? For example, when we visited each park they each had their own flavor.”

Krystina Castella, Professor

ELEVATOR PITCH FOR ADVERTISING STUDENTS
The ad students working on the communications for the project visited the class for the first time. They were given elevator pitches on the projects.

Team Meta explains their app as a vessel that enables a range of mini games. Brian Boyl and the team discuss the visual approach to the design.

Celina Shirazipour from Cedars-Sinai stated, “We hope to include 100,000 rolling participants, but we will start with a few hundred [this summer].”
“Our app introduces people to the areas around them to get them off the couch and excited to get out,” said student Travis Cantrell. In agreement, Gillian Gresham from CSHE said, “It’s about being able to get people to set goals and accomplish them. That is the real reward.”

“Stress the education, learning and locations for the activities. I don’t ask that you fill in all the educational content, but make sure there is a space designed for it.”

Sacha Van Voorhis, Director of Discovery Cube Los Angeles

“Rewards don’t work long term. An achievement system that survives when activity funds run out would be more sustainable.”

Celina Shirazipour, Cedars-Sinai Research Center for Health Equity
Student Kristy Cheng suggested that the physical badges could be similar to the badges one earns through Girl Scouts, but more affordable for low-income families. Representatives from CSHE loved the physical badges just as much as the digital ones, and thought it was a cool low-tech option.

“Gamify the event and use storytelling. There is a great narrative that could be built around your rewards system. Queen. Knight. MVP. Are you an explorer? Local? Baby athlete?”

Sarah Jeanne Salvy, Cedars-Sinai Research Center for Health Equity, on gamification
Jordan Guerrero from Team Covfefe explained how they started to look at pulse, instead of just steps in order to be more inclusive (for those unable to walk). Gillian Greshham, Cedars-Sinai, also suggests the BYOD [Bring Your Own Device] model. It is probably the most flexible and practical.

Gillian Greshham discusses improvements for wearables: “When taking it off to charge, how often do people remember to put it back on?”

While expending energy, one could collect energy.”

Sarah Jeanne Saly, Cedars-Sinai Research Center for Health Equity, on gamification

“Your [outreach] truck seems to give the same appeal as ice-cream trucks. Try playing that up and see what happens. The messenger is important. Having well-trained staff to consistently take care of a population is important,” comments Gillian Greshham (CSHE).
Co-Design - WEEK 10

Sequoia Boyl (7 years old), tests Team Meta’s virtual buddy prototype.

“"We have done a good job future casting. Now that they have given us their official guidelines, we are prepared. It’s time to focus on getting these projects up and running.”

Brian Boyl, Professor, on project mission

MAJOR LEARNINGS

Cooperative design gave students a chance to work side-by-side with the sponsors and to practically incorporate all partners into their system. Some learnings that stood out were:

Instead of pursuing new ventures, maximize the existing resources and technologies in front of you.

Localize all your ideas by zooming into Los Angeles, making sure not to ignore the cultural aspects.

Focus on the “now” solution — things our partners can implement in the next three to six months.

Understand that community is an enabler for long-term system engagement.

Remember that it’s about the experience, not just data collection, so be sure to narrate the story.

WEEK 10 DELIVERABLES

+ First Phase Roll-Out Plan
+ Critical Alternates
+ Mid-Fidelity Mock-Ups
+ Wireframe Flow Board
+ User Flow with Interface
+ Final Scenario
Think Local & Stay True to Garmin’s Capabilities

Week 11 focused on pushing toward the final and refining deliverables. The instructors and Ann Quick from Garmin had a meeting and were able to set a product roll-out plan suited to Garmin’s capabilities. Students will focus their efforts on No Tech, Now Tech, and Future Tech Solutions. Going into next week students will leverage the full branding potential of the city of Los Angeles, and continue refining designs.

“Keep it wacky. Team LaLa lost the wackiness of their pop-up experiences and replaced it with the ExploreLA concept. They were asked to bring the fun back. Brian Boyl suggested to look at the extremes: “I bet every community has some sort of extreme sport that is local to their community.”

“You are where you are from. To teens, LA is part of their identity. Talk to them to find out what is important to them about LA. What does being from here say about them?”

Krystina Castella, Professor, on designing for kids
In discussing the visual approach “LA is not really one city. It is many different cities with unique visual elements,” said Brian Boyl. “Think about the point of view you want to showcase. Don’t be stereotypical (referencing surfboarders and palm trees). That’s an outsider’s view of LA,” said Krystina Castella.

**GARMIN TECHNOLOGY UPDATE**

Brain Boyl and Krystina Castella lectured about the current and future technology, software and manufacturing capabilities of Garmin.

“Anne Quick from Garmin sees software & medical applications as a potential solution to expand the wearable market.”

Krystina Castella, Professor

**TEAM LALA’S EXPLORE LA “ORBIT”**

Above are visual designs for Team Lala’s Explore LA system for teens. It is called Orbit because teens experience different parts of LA through exercising. They were asked to further push the visual approach with more LA imagery and icons in their designs.
“Nudging can be too easy. What happens after that so there is a level of commitment? Otherwise it’s just going to be yes, yes, yes, and no one shows up.”

Brian Boyl, Professor, on nudge concepts

NARRATIVE MOODS

Students are readdressing the alien adventure storyline in their game. Krystina Castella mentions, “It is too dark and sad. Start in a happier place.”

“First prime people to get their mind to think about exercising, and then you have to cue them. These are separate from the actual action itself.”

Brian Boyl, Professor, on changing behaviors
“I think setting family health goals in the beginning is really important. Learn how these families set and achieve goals. How will that affect their interaction with the system?”

Krystina Castella, Professor

MAJOR LEARNINGS
Overall, students were instructed to think more about being a Los Angeleno. How does each project highlight aspects of the communities within LA through the attitude and visuals of their system? Teams are challenged to design a plan that expresses the core of their best ideas, considering how to make it happen today and transform into the future. Including:

FUTURE TECH:
Framing of future concepts in a scenario of what it “ideally could be."

NOW TECH:
Affordable technology over the next year or two. They were encouraged to implement current Garmin products.

NO TECH:
Through service solutions, programs and simple graphic applications. By being creative with CMF, product design and partnerships these projects can be ready to roll out this summer.

WEEK 11 DELIVERABLES
+ Design Framework:  + Visual Design & Garmin
Scenario, User Flow,  Focused Physical Design
Wireframes  + Experience/Oz Prototype

Touchpoint with Garmin  -  WEEK 11
GARMIN ROLL-OUT PLAN
The students were encouraged to think about the existing products, manufacturing and scaling of the product/product line as study rolls out and over a 3- to 5-year time frame. At that point they can introduce their future wearables.
Reviewing Team Molasses's scenario brought out the importance of setting goals in the beginning and the many details to consider.
Making Challenging Refinements

Week 12 was focused on finalizing assets, solidifying story lines, and working in class on preparation for the final. Many teams lacked the integration of current Garmin products, the representation of Los Angeles in the DNA of the visual approach, and the 2028 Olympics as a motivator. They were challenged to commit to these aspects.

“From the perspective of investing into this truck, including staffing and training, how can we make this worth more than an initial contact point? You want what happens at the truck to be the experience. Not just sell the experience,” said Krystina Castella.

“Design the experience first, and then the marketing will follow.”

Krystina Castella, Professor
“I like the idea of infiltrating the structures of LA and enabling people to make better choices, like your park benches, and ‘Lavate fitness parking’ encouraging people to park further and walk more. It could also include stairs and other infrastructure.” remarks Camila Golestaneh, TA.

“Speak to energy and excitement.” It was suggested that the app felt dark with a heavy palette. LA is sunny, not overcast.

“We thought about having churches and restaurants that believe in the program distribute these books. It would cut costs and give people the message from a community insider,” explained Robin Vane from Team Covfefe. Krystina suggested also tying distribution to existing stakeholders and school programming.

“What if this truck rolled out as a stage for exercise performances... bringing fun activities to parks that don’t currently have those activities?”

Brian Boyl, Professor
Krystina Castella said, “Talk to teens to see if they will wear the bracelet. For the beads, think about the aesthetic as it relates to the scale of manufacturing. There are many different printing processes to explore for executing this. Detail how the product will look for the 10,000 units, 50,000 units, and 100,000 units phases.”

“What makes this project unique is the events, so think about your event ratios in the hierarchy of the app. How does RAP channel their current and additional programs you’re introducing? Create a ‘now’ solution and include how that ratio changes in the future,” said Krystina Castella.
Upon discussing the details of Explore LA for Teens, and in the spirit of collaboration, a lot of great suggestions were made to strengthen this fitness platform for hard-to-reach teenagers. Krystina Castella said, “Develop a fitness photo class run by RAP, and teenagers can create the content for the app and also vote for the type of content and events they want.”

“Think about the photos on Instagram that are interesting to teens. By having them take the pictures for your system, it drives future content.”

Brian Boyl, Professor

MAJOR LEARNINGS

Students are learning to disconnect from communication design (advertising solutions) and moving toward strategic design (systems solutions with a project rollout). Focusing on experience solutions and building the long-term habit continues to be a challenge. The “now” solution is continuing to be emphasized by incorporating Garmin technology, Rec and Parks app and database and the infrastructure of Discovery Cube.

WEEK 12 DELIVERABLES

+ Refinement
+ Final Presentation Prep
+ Garmin Integration
Preparing for the Final Presentation

Students took responsive action this week, and proved to be able to resolve their designs, despite the pressure of short deadlines. We witnessed exciting glimpses of what is to come for the final. Presentation structures were developed and last-minute design decisions were made. Most importantly, each project began to develop a distinct voice and strength.

“The idea is to reach people in all corners of LA. Show the sponsors that they can start this immediately by using the vans that Rec and Parks already has.”

Krystina Castella, Professor, on Team Covfefe’s fitness programs

TEAM COVFEFE’S PARK VANS
This is a movable fitness program showcasing exercises people can do on park benches. “We want to inform people how to use the park benches for exercises,” said Product Design Student Jordan Guerrero.

TEAM MOLASSES’S PROGRESS
Team Molasses made progress with their product evolution and had some strong near-term solutions.

TEAM LALA’S ICONS
Team Lala designed a consistent and playful set of icons for their interface. This is essential for any app with a strong brand.

TEAM MOLASSES – COMPASS APP
The interface that Team Molasses designed for their events-based app was visually modified to be more fitness oriented. Student Kristy Cheng used her cellphone to test the user-interface design.
Above, Nicole Wang explains the context of their system: “Rec and Parks is really the backbone of making this all happen.” It was suggested to keep the business framework and design open ended so other organizations such as the YMCA and the schools interested in promoting fitness can easily get involved.

“The strength of your device is making the fitness data feel natural. The current market is filled with screens and steps, and yours is about just translating the checkpoints. Define the benefits to that. It is a new way of thinking about data collection through the device.”

Krystina Castella, Professor, on Team Tree’s color-changing fitness band
Team Meta designed posters for their “Under the Sun” system. Krystina also reminds them to thoroughly explain context. “If you are suggesting that they hire a third-party game developer, then explain that. Highlight throughout the game what the health data is and where it is captured.”

“I envision kids helping out with the design of the patterns.”

Penny Lin, Student, Team Meta, on floor patterns

Team Covfefe reintroduces their low-cost wearable. It evolved from a cheap and disposable slap-on band to a clip-on that can attach to any band/watch. This decision helped strengthen their project by making data tracking affordable.

Team Lala is reviewing their slideshow scenario that is going to be shown in their final presentation. They are making sure that all of the stakeholders, people with special needs and the Olympics are all included.
User flows help showcase the app's interface from a bird's eye view, and the purpose of the pages are explained as a user “flows” through it. This is Team Lala's ExploreLA for Teens platform, and they were asked to make sure to highlight that their system would post teen-generated photos.

"Your virtual games are not intended for kids that are physically active and are not addicted to games. So don’t encourage them to play the game. Don’t solve the fitness problem by introducing a screen problem."

Brian Boyl, Professor, on user specificity

MAJOR LEARNINGS
Each team went through a mock presentation with the professors and reprioritized the immense amount of information that they developed over the past 13 weeks. They stepped back from their expertise on their project and used their main character to tell the story of their system. This process also reinforced how they explain the context of their system.

WEEK 13 DELIVERABLES
+ Final Presentation Prep
+ Posters
+ Animation / Scenario
Final Showcase at Camp Hollywood

The final presentation was hosted at the LA Rec and Park's Camp Hollywoodland location. Students presented their final concepts through a fantastic display of keynote presentations, posters and final models to the sponsering partners. Veteran attendees and new viewers alike were extremely impressed with the level of the students’ dedication and work. This portion of the project drew to a bittersweet close as the sponsors prepared to move on to the advertising phase.

“What you will see today is a plan for how the project will roll out this summer, then a 5- to 10-year future vision leading up to the Olympics.”

Krystina Castella, Professor, Presentation Introduction
“Thank you for aligning every partner. You took all of the pieces and brought them together thoughtfully.”

Sacha Van Voorhis, Director of Discovery Cube Los Angeles

“I love the fact that you are using cheap and effective paint on the asphalt. Using this as a game to disguise the exercise for your market is very smart.”

Ryan Carpio, LA City Rec & Parks
“I really love the idea of a book that my kid can interact with. Can you get different books for different seasons? Theme them with different types of experiences.”

Valerie Poliakoff Struski, Executive Creative Director, Kantar, to Team Covfefe

“I like the idea of collectable beads, but don’t just stick them to bracelets. Think about the creative habits of these teens. It could go on shoe laces, on necklaces, on earrings.”

Valerie Poliakoff Struski, Kantar
“How do you monitor who posts the events? Keep in mind quality control and who it is run by. How do you balance the freedom of a platform verses the responsibilities of monitoring content?”

Sarah-Jeanne Salvy, Cedars-Sinai Research Center for Health Equity, to Team Tree

“I really love the changing color [fitness band]. It creates positive social pressure, a public competition for people who want to be involved.”

Sarah-Jeanne Salvy, Cedars-Sinai Research Center for Health Equity, to Team Tree
MEET THE TEAMS

TEAM MOLASSES

“We chose the name Compass because we want this to be a simple and easy guide to the events happening in your neighborhood.”

Kristy Cheng, Student

TEAM COVFEFE

“It’s not a product, it’s an underlying principle and idea. The users are primed, nudged, and given the tools to build that habit.”

Jorden Guerrero, Student

TEAM LALA

“As Orbit develops, teenagers are able to design the new events themselves, vote for events, and help with content creation.”

Aaron Park, Student

TEAM TREE

“The idea is to reinforce to the community that these events are happening consistently. You know Thursday is Green Time.”

John Erickson, Student

TEAM META

“There is less opportunity to play outside. Technology has become a very important role in children’s lives so we need to show them how to play in the modern era.”

Toby Yu, Student
PROJECT COMPASS
BY TEAM MOLASSES

MEMBERS
Kristy Cheng
Graphic Design
Daniel Kim
Graphic Design
Yanqi Li
Product Design
Shiya Zeng
Interaction Design

PROJECT OVERVIEW
Compass is a community-event platform promoting health and wellness in LA. Its mission is to create a healthier and better community through events that unify and motivate the city of Los Angeles. It’s your LA Community Pass.
SCENARIO

A family goes to the park and experiences a variety of Olympic-themed games. They receive further information and access to events happening throughout their neighborhood through the Compass app, a community-event platform.

PROJECT COMPASS
BY TEAM MOLASSES

PRESENTATION SLIDE

Holistic Health Approach by Household Income in US

http://www.sciencedaily.com/health/040303/highlight

PROJECT COMPASS
BY TEAM MOLASSES

PRESENTATION SLIDE

Holistic Health Approach by Household Income in US

http://www.sciencedaily.com/health/040303/highlight

INTERFACE

EVENT FINDING
Compass’s app provides a space for families to sync and watch their health progress together, collect achievement badges based off of different events they’ve attended, and look for local events. In the future, events will become more user-generated.

WEARABLE

CUSTOMIZABLE WATCH FACES

CUSTOMIZABLE WATCH FACES

PRESENTATION MODE
Around the year 2024, a new wave of customization abilities are introduced, including customizable bands and watch faces. These will help families track their activity better and even support citizen science activities. Event themes range from fitness, education, beautification, health and exploration.
PROJECT LA.VATE
BY TEAM COVFEFE

MEMBERS
Jordan Guerrero
Product Design
Pooja Nair
Interaction Design
Edwin Tanu
Product Design
Robin Vane
Graphic Design

PROJECT OVERVIEW
LA.VATE is a system of digital and real world nudges that help create a steady habit of activity for the users by encouraging them to move just a little bit every day. The system includes: an app with a library of short workouts, daily live sessions led by a variety of guests, and the ability to log in your own individual activity to create daily or weekly streaks of activity; a pop-up truck that goes to parks, malls, schools, and street festivals to spread the word about LA.VATE, to distribute a no-tech handbooks with an advent calendar of short, and more.
PROJECT LA.VATE
BY TEAM COVFEFE

PRESENTATION SLIDE

SCENARIO
From physical trucks at parks, to pamphlets and benches, Team Covfefe’s scenario for LA.VATE shows how they use various methods to help people integrate easy, everyday exercises into their lives.

INTERFACE

MAKE A STREAK!
A highlight from LA.VATE’s app system is its ability to help you work toward daily, tiny streaks. It is designed to promote continuous activity and includes a feature called “live workouts,” where users are notified of a quick live workout being performed from a star or friend and are encouraged to join.

WEARABLE

CLIP IT
LA.VATE stayed true to the more practical “bring your own device” model and created an attachable health tracking device that anyone could attach to their existing wrist watches.
PROJECT SHIFT
BY TEAM TREE

PROJECT OVERVIEW
Shift transforms individual activity into a cross-communal experience enabling users to develop healthy habits among friends, family and peers. Its mission is to remove the user away from the screen to create tech supportive wellness, embracing the idea of shifting toward “Green time, not Screen time.”
PROJECT SHIFT
BY TEAM TREE

SCENARIO
Shift shares a scenario of a mother and daughter connecting to their diverse community through activities that encourage consistent and reliable outdoor “green time.” Shift supports these activities in many ways, for example by organizing repeating events for every group that then become routine.

INTERFACE
Show Your True Colors
Shift gives a great example of connecting the wearable device experience to their app. Because Shift’s wearable device translates their physical activity metrics through simple colors, the app also displays its data in that manner.

WEARABLE
Clip It
Shift tracks activity by connecting to Garmin devices. This is a future concept, color-changing fitness band that tells you your fitness level through color messaging. Because it is glancable, more visibly public, and the fitness data more emotional, it keeps users more accountable for their health.
PROJECT ORBIT
BY TEAM LALA

MEMBERS
Shixun Chen
Grad Industrial Design
Chufan Huang
Graphic Design
Aron Park
Product Design
Wenyuan Xu
Interaction Design

PROJECT OVERVIEW
Orbit is a physical activity system for teens that helps them to explore LA. It is an event platform that utilizes resources provided by RAP and Discovery Cube to create a range of LA-specific activities, and can ultimately source activities and content from teenagers themselves. It integrates events, fitness wristbands and a mobile application to create an engaging social experience for teenagers to explore LA and ultimately become more active.
PROJECT ORBIT
BY TEAM LALA

SCENARIO
A teenager named Jenny is drawn to the app Orbit because she sees her crush is going to the many physical-activity focused events that Orbit provides all over LA. It’s exciting for her, and through the help of Rec & Parks, and fun teen-generated content, she becomes more active over time.

INTERFACE
A PLATFORM FOR TEENS
Orbit provides a space for teens to hang out, outdoors. Activities range from going on hiking adventures to partying and kickboxing at venues with virtually projected cactuses from Joshua Tree.

WEARABLE
Orbit provides a beautifully designed bracelet for teens that acts as an activity tracker and also allows them to collect beads from different events they’ve attended, such as a kickboxing bead or a basketball bead. Its thin design alludes to the threaded bracelets that kids often make and exchange themselves.
PROJECT NEOSOLA
BY TEAM META

MEMBERS
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Graphic Design
Penny Lin
Product Design
Tian Liu Tang
Media Design Practices
Toby Yu
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PROJECT OVERVIEW
The main goal of NeoSola is to increase 7- to 12-year old kids’ physical activity levels while they play. Through primary and secondary research, we found that kids love Role Playing Games (RPGs) with character customization and they get bored very easily. Therefore, NeoSola offers different types of mini, habit-building games. They encourage fun social interaction while keeping the kids physically active.
PROJECT NEOsOLA
BY TEAM META

PRESENTATION SLIDE

A JOURNEY OF MINI GAMES
NeoSola takes kids through a variety of active games that balance the digital and physical experience. Games like virtually passing the mini torch, to jumping across patterns that tell you how far you've jumped mixes things up and kids never get bored.

SCENARIO

INTERFACE

YOUR VIRTUAL COMPANION
NeoSola provides kids with a virtual companion that grows and plays actively with them. Team Meta found that customization needs to be a big part of the character because it has proven to be extremely popular with kids.

WEARABLE

WEAR YOUR COMPANION
NeoSola builds off of the Garmin platform to create further customization opportunities for kid users. The silicon case slips off easily, without having to change the hardware design. The software includes the companion, of course, and closely follows the child’s activity journey.
While talking with Team Tree about Project Shift, Carlton Stubbs from LA City Rec & Parks mentions that “these projects have to be implemented differently for each park.”

“Think about the market you are excluding when you charge for products.”
Valerie Poliakoff Struski, Insights Division Kantar, to Team Lala

MAJOR LEARNINGS
Key factors that determined the success of the students projects:

Every team proactively addressed issues that were brought up in past weeks by sponsors and by the professors. It took time to evolve, but that process was important.

Storytelling through scenarios was the magic that helped everyone to believe in the projects and put smiles on the audience’s faces.

The accuracy of research showed in the final.

A mindset of inclusivity. It was clear that students made an immense effort to reach all of LA, not just families in the higher income range. They were realistic in thought, and children, teenagers, parents, seniors, and the individual needs of the Partners were all important chess pieces to their systems.

WEEK 14 DELIVERABLES
+ Keynote Presentation
+ Wall Presentation
+ Final Models & Prototypes
THANK YOU TO OUR GUESTS

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