

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team Rael

Question 1:

What ~~fair~~ value are you bringing to the world.

Question 2:

~~Can you read~~ How did you decide the ^{relative} importance of each design spec?

Team Name: Epilepsy

Question 1: ~~How many false positives are associated with the inspire EEG?~~
How do you plan to test?

Question 2: Are the inspire & neuropace only 60% effective because the sensing is bad or just because some ~~are~~ some sensor seizures can't be stopped.

Team Name: TEAM Eagleye

Question 1:

How will your device differentiate between foreground and background objects?

Question 2:

Did you include manufacturing, labor, & overhead when you calculated your device cost.

Team Name: 5 Craps & Ribeyes

Question 1:

What are the challenges associated with a boneless, flat-ish piece of meat, such as a filet, or tuna steak (or ^{even a} sheet cake) versus a large, bone-in, hunk of meat like a turkey?

Question 2:

How will your 5 sensors be more robust than just inserting 5 different thermometers?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down **ATLEAST 2** questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team RACE

Question 1:

How big is the hobbyist market you're dealing with?

Question 2:

Will the user interface involve just a computer interface, or some physical remote or steering wheel?

Team Name: Epilepsy

Question 1:

What criteria will you follow to ensure the device is safe?

Question 2:

Will there be any in vivo testing?

Team Name: Eagle Eye

Question 1:

How will the size of the vest be adjusted?

Question 2:

How long will it take the user to be able to use the vest effectively?

Team Name: 5 Guys & Ribeyes

Question 1:

How many types of meat thicknesses will this work for?

Question 2:

Do you plan to make a full gradient of temperature readings, or report temperatures @ specific locations?

Team Name: _____

Question 1:

Question 2:

Proposal Presentation -- Assessment

Team Name: Team R.A.C.I.E

Technical Content

	Not				
	Acceptable	Average			Excellent
1. Explained motivation for design	1	2	3	4	5
2. Summarized scope of design problem	1	2	3	4	5
3. Presented market analysis	1	2	3	4	5
4. Presented customer needs analysis	1	2	3	4	5
5. Presented target specifications	1	2	3	4	5
6. Presented mission statement	1	2	3	4	5

Visuals or Slide Design

	Not				
	Acceptable	Average			Excellent
1. Visual appeal of slides	1	2	3	4	5
2. Quality of graphs, figures and tables	1	2	3	4	5
3. Clear, concise supporting text	1	2	3	4	5

Organization of Presentation

	Not				
	Acceptable	Average			Excellent
1. Summarized scope of talk at the beginning	1	2	3	4	5
2. Communicated purpose of presentation	1	2	3	4	5
3. Appropriate tone for audience	1	2	3	4	5
4. Organization of content	1	2	3	4	5
5. Finished with a convincing conclusion	1	2	3	4	5

Oral Presentation Quality

	Not				
	Acceptable	Average			Excellent
1. Team's confidence and enthusiasm	1	2	3	4	5
2. Team's control of Q&A and quality of responses	1	2	3	4	5
3. Presentation length	1	2	3	4	5

Individual Assessment

Mark X in areas that are AVG. or BELOW AVG.

Name:	Individual Presentation Score: (1-5 as above)	Well Pr Eye Co Voice Q Body L Questions				
1. Cesar	5					
2. Steve	5					
3. Todd	5					
4. Paul	5					
5. Charlie	5					
6. Fernando	5					

Comments:

Good presentation, everyone was clear and it was well structured with good content

One thing the group did particularly well: Explanation of their technical objectives

One thing that could be improved: talking about the size of the prototype

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team R.A.C.E

Question 1: What other products that combine RC and automation are there?

Question 2: What is the exact size of this RC motorcycle?

Team Name: Team Epilepsy

Question 1: Why are the current products only 60% reliable?

Question 2: How was the interaction with last year's team?

Team Name: Eagle Eye

Question 1: How heavy is the vest? - Answered in the presentation

Question 2: What kind of responses will the vibrators be like and how does the customer understand the vibration patterns?

Team Name: Team Carped Diem

Question 1: What is the current efficiency value?

Question 2: How much cost do you expect to add to the product with your improvements?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team R.A.C.E.

Question 1: What other markets can this appeal to besides hobbyists in its current iteration?

Question 2: Are there weight concerns because of all these sensors and processors? Won't that slow the bike, and cause it to be unstable?

Team Name: Team Epilepsy

Question 1: What sort of dangers are associated with false positives?

Question 2: How will this device be tested? Do you have a test/fake brain to try on?

Team Name: Team Eagleeye

Question 1: ~~How heavy would this device be?~~ With so many competitors already in the market, is this product enough to compete?

Question 2: How to take visual sensor data?

Team Name: Team Carpal Pain

Question 1: You addressed the uselessness of the thumb on the raptor hand, how will you improve this

Question 2: How will this help children who have lost more than just the wrist? (e.g. the forearm)

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team Race

Question 1: Do any current automated RC motorcycles exist?

Question 2: How much do typical RC vehicles cost?

Team Name: Team Epilepsy

Question 1: How much do current epilepsy solutions cost?

Question 2: What have the previous groups discovered?

Team Name: Eagle Eye

Question 1: How much will production cost?

Question 2: What features do customers want?

Team Name: Team Carpal Diem

Question 1: How long does it take to outgrow the hand
for children

Question 2: How much will your product cost?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: TEAM RACE

Question 1: IS THERE A PROBLEM YOU ARE TRYING TO SOLVE, OR ARE YOU JUST TRYING TO IMPROVE THE TECHNOLOGY?

Question 2: HOW BIG IS THE BIKE? AND HOW LARGE IS THE HOBBYIST MARKET?

Team Name: EPILEPSY

Question 1: HOW MUCH WILL THE DEVICE COST?

Question 2: WILL THIS DEVICE HAVE TO BE REPLACED?

Team Name: EACUL-EYE

Question 1: WILL THIS WORK FOR BOTH PEOPLE WHO WERE BORN BLIND AS WELL AS THOSE THAT LOSE THEIR SIGHT LATER IN LIFE?

Question 2: HOW DID YOU COME UP WITH \$2M CUSTOMERS

Team Name: TEAM CARPAL DIEM

Question 1: SO THE CHILDREN NEED A RIST?

Question 2:

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team RACE

Question 1: Is the motivation for this project strictly recreational?
For tackling the challenge?

Question 2: Is the new interface feasible given the timeline?
Perhaps it should be considered as a stretch goal.
Any target price for the final product in mind?

Team Name: Team Epilepsy

Question 1: How did you decide on the type of epilepsy?
(intractable)

Question 2: How will you test your device? ... Across various people?

Team Name: Team EagleEye

Question 1: How will your product outperform the competition?
Why will yours be more attractive?

Question 2: Will vest be very noticeable or subtle when wearing?
Will vibrations become annoying? Have you considered alternatives
to vibrations?

Team Name: Team Carpal Diem

Question 1: Product limited to hand amputees or can the hand be extended
to include forearm?

Question 2: Is the hand weather proof/weather resistant?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: R.A.C.E.

Question 1: How large is the market?

Question 2: How to deal with the trade-off between the size of the product and the sensors?

Team Name: ~~Epilepsy~~ Epilepsy

Question 1: How do you test the algorithm?

Question 2: Are you going to actually make the product or just design the algorithm for the product?

Team Name: Five Grays and Ribeyes

Question 1: ~~What material will be used for the device? Is it safe for food?~~ Isn't it complicated to use extra device?

Question 2: How to make all the functions while keep a low price? Since all other methods are using less functions while have high price.

Team Name: Carpal Prem.

Question 1: What exact product is going to be ~~made~~^{made}? It's not very clear stated in the presentation.

Question 2: How to control the device? Communicating with brain directly?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: RACE

Question 1: How to tradeoff between the size ~~and speed~~ & complexity of the project?

Question 2: How large is the market?

Team Name: epilepsy

Question 1: How is iEEG data acquired?

Question 2: How effective is the stimulus in the brain?

Team Name: Five Guys & Ribeyes

Question 1: How did you determine the market size?

Question 2: ~~Why remote measurement?~~ How to interpret result?

Q Do you have calibration? Battery life? Adjustable?

Team Name: Carpal Diem

Question 1: How far up the arm can the person use the device

Question 2: Is it only mechanical design or also electronic?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team Race

Question 1: Are there comparable products currently available/
is anyone else trying to develop this?

Question 2: What is the long-term use for/impact of your project?

Team Name: Team Epilepsy

Question 1: How much does the device cost?

Question 2: At what point is next year's senior design team supposed to take over?

Team Name: Team Eagle Eye

Question 1: What is the concrete end product of this project?

Question 2: What is the comparable cost of your vest vs. other vests in construction? If the cost is \$800, why sell for \$3500

Team Name: Team 5 Guys & Ribeyes

Question 1: How effective are current meat thermometers?
How do you keep accuracy & price in mind @ the same time?

Question 2: ^{Dols} ~~Is~~ the whole project & thermometer singlehandedly focus on meat? ~~or~~ Even if there are other applications, it doesn't seem accessible till the end?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team R.A.G.E.

Question 1:

- what size are we working w/?
- ↳ are there people on this bike?

Question 2:

- what differentiate you from your competitors
- by developing this technology what opportunities does it open up for the general public?

Team Name: Team Epilepsy

Question 1:

- what limitation & challenges do you see FDA/health regulations causing in your design process?

Question 2:

- How do you plan to test this?

- what "hardware" did the previous senior design team provide?

Team Name: Eagle eye

Question 1:

How did you come up w/ 2 million expected market size from total 30 million pop.

Question 2:

How aesthetic/obviously present will the vest & camera be?

Team Name: Five guys & Ribeyes

Question 1:

What is the difference b/w having a normal meat thermometer or your design if thermometers are just not being used

Question 2:

How do you intend to add so much technology/sensing for so much less than low functioning options?

Team Name: Carpal Diem

Question 1:

☺ N/A

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: TEAM RACE

Question 1: How much would one cost?

Question 2: How sturdy are current RC motorcycles? For crashes, are they made of plastic?

Team Name: Epilepsy

Question 1: Why MATRONS and py them?

Question 2: Why TI keystone over other hardware?

Team Name: Five Guys and Ribeyes

Question 1: ~~What~~ What type of sensors and how many?

Question 2: Will the device be changed or have a ~~changeable~~ replaceable battery?

Team Name: ~~Set the~~ Carped Diem

Question 1: What was the difference from the two tables of existing options?

Question 2: How do you measure force efficiency?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team R.A.C.E

Question 1: How will you make it cheaper than other RC products?

Question 2: why would an enthusiast want something he can't control over something he can.

Team Name: Epilepsy

Question 1: Can the neurostimulator possibly harm the brain.

Question 2: Is there any way your product can go off by accident? If so what would happen?

Team Name: 5 guys and Ribeyes

Question 1: How will you keep the metal from conducting heat from one area to another sensor?

Question 2: what's your battery life.

Team Name: Carpel diem

Question 1: are you going to make different sizes for different ages of children

Question 2: what toys can the kids play with? the hand doesn't seem very practical

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: R.A.C.E

Question 1:

What is the current cost of competitors or the current products on the market?

Question 2: What type of sensor data will you use in your automated system?

Team Name: Eagle Eye

Question 1: What were the challenges that last year's VEST team faced and how do you think your challenges will be similar / different.

Question 2: Sensory replacement sounds really interesting. How exactly does one convert vision to touch? Walk me through a soundwave and the resulting vibration?

Team Name: Five Guys and Ribeyes

Question 1: Your specs: test setting, size, weight, smartphone integration, gradient, price. Which of these do you think is most important to the consumer and why?

Question 2: You mentioned point - info not enough \Rightarrow cross section. Even the cross section is not the entire piece of meat. Is this enough info?

Team Name: Carpal Rain

Question 1: How could this design be extended to patients without forearms?

Question 2: What sort of tests are needed in the tests efficiency?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: TEAM R.A.C.E

Question 1: How big will your device be?

Question 2: How fast will your device go?

Team Name: Team Eagle Eye

Question 1: How far can you see (in units of length)?

Question 2: What features from images would you extract for object recognition?

Team Name: Team Five guys & ribeyes

Question 1: How will your device adapt to other cooking environments (i.e. cooking, grilling, frying, boiling)?

Question 2: What is the battery like of your product?

Team Name: Team Camp/Diem

Question 1: How easy is it to control individual fingers as opposed to having the whole hand close and open?

Question 2: Is it just a hand or would you add an arm?

Team Name: _____

Question 1:

Question 2:

DURING the presentation, each student is to write down ATLEAST 2 questions that they would like to ask each presenting group. These will be distributed to teams

Team Name: Team R.A.C.E

Question 1: What are current existing solutions being developed?

Question 2: Where can hobbyists use this? Do they have to go to a track?

Team Name: Epilepsy

Question 1: How long would the product be good for?

Question 2: What is the safety feature if the product keeps accidentally shocking the patient?

Team Name: Eagle Eye

Question 1: What is the usability of the vest? Would it not be vibrating almost constantly in most settings?

Question 2: What happens if the battery runs out while it's in use?

Team Name: Five Guys and Ribeyes

Question 1: What will the data visualization be like?

Question 2: Can the product be scaled to other foods? Like baking cakes?

Team Name: _____

Question 1:

Question 2: