

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:

Proposal Presentation -- Assessment

Team Name: Carpal Diem

Technical Content

1. Explained motivation for design
2. Summarized scope of design problem
3. Presented market analysis
4. Presented customer needs analysis
5. Presented target specifications
6. Presented mission statement

	Not				
	Acceptable	Average		Excellent	
1.	1	2	3	4	5
2.	1	2	3	4	5
3.	1	2	3	4	5
4.	1	2	3	4	5
5.	1	2	3	4	5
6.	1	2	3	4	5

Visuals or Slide Design

1. Visual appeal of slides
2. Quality of graphs, figures and tables
3. Clear, concise supporting text

	Not				
	Acceptable	Average		Excellent	
1.	1	2	3	4	5
2.	1	2	3	4	5
3.	1	2	3	4	5

Organization of Presentation

1. Summarized scope of talk at the beginning
2. Communicated purpose of presentation
3. Appropriate tone for audience
4. Organization of content
5. Finished with a convincing conclusion

	Not				
	Acceptable	Average		Excellent	
1.	1	2	3	4	5
2.	1	2	3	4	5
3.	1	2	3	4	5
4.	1	2	3	4	5
5.	1	2	3	4	5

Oral Presentation Quality

1. Team's confidence and enthusiasm
2. Team's control of Q&A and quality of responses
3. Presentation length

	Not				
	Acceptable	Average		Excellent	
1.	1	2	3	4	5
2.	1	2	3	4	5
3.	1	2	3	4	5

Individual Assessment

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

- Name:
1. Nicole
 2. Nikki
 3. Rachel
 4. Amor
 5. Michaela
 - 6.

Individual Presentation Score: (1-5 as above)

4
5
5
4
5

Well Pr	Eye Co	Voice Q	Body L	Questions

Comments: _____

One thing the group did particularly well: generally, great communication, very relaxed and professional

One thing that could be improved: Display at hand was too small for the room size

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: Epilepsy

Question 1: Where does the power source come from?

Question 2: Will the customer know when the product is treating them?

Team Name: Eagle eye

Question 1: How long would it take for the customer to understand vibration as sight?

Question 2: How will you mount the camera and communicate between the camera and the vest?

Team Name: Five Guys and Ribeyes

Question 1: Is the least cooked part of the steak always near the middle of the steak?

Question 2: Is there overlap in your markets (grilling enthusiasts + tech foodie...)?

Team Name: Carpet Diem

Question 1: Frictional loss might be harder to compete for at smaller sizes, will the 60% apply to all models.

Question 2:

Team Name: _____

Question 1:

Question 2:

Proposal Presentation -- Assessment

Team Name: *Team Carpal Diem*

Technical Content

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	Not				
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1	2	3	4	5	

Individual Assessment

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

- Name:
1. *Nicole Regan*
 2. *Emuel Skendry*
 3. *Nikk Chamberlin*
 4. *Amber*
 5. _____
 6. _____

Individual
Presentation
Score:
(1-5 as
above)

4
5
5
4
5

Well Pr	Eye Co	Voice Q	Body L	Questions
	X			

Comments: *Great visual design!*

One thing the group did particularly well: *showed how there is a strong need for this product*

One thing that could be improved: *Be more clear about prototype things*

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 Epilipsy

Question 1: What is cost of device?

Question 2: Will the signals be travelling to doctor?

Team Name: Eage-eye

Question 1: Why not substitute sight with audio instead of touch?

Question 2: How cumbersome will the vest be? Will it grow with the user?

Team Name: Five boys & R!beve

Question 1: Why does a Head chef have a lower willingness to pay than Grilling enthusiast?

Question 2: What range of temperature will the typical sensor readings give you for a reading?

Team Name: Carpal Diem

Question 1: Will any Batteries power the design or will it be fully human powered?

Question 2: Can you put the prosthetic with the other signals prosthetic? Enough grip so user can by themselves equip their selves with their other prosthetic.

Team Name: _____

Question 1:

Question 2:

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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 EPILEPSY

Question 1: WILL THE IMPLANT OCCUR VIA AN EXPENSIVE SURGERY?

Question 2: DO YOU SEE SIZE OR ALGORITHM DEVELOPMENT AS YOUR BIGGEST CHALLENGE?

Team Name: TEAM EAGLE EYE

Question 1: WHY USE 32 VIBRATION ACTUATORS? CAN YOU USE LESS?

Question 2: HOW HEAVY WOULD YOU ESTIMATE VESTS TO BE? IS IT ONE SIZE FITS ALL?

Team Name: FIVE GUYS AND RIBEYES

Question 1: GIVEN THE SIZES (VARIATION IN SIZES) OF MEATS, WHAT IS THE MAXIMUM STEAK THICKNESS THAT WILL BE READ BY THERMOMETER?

Question 2: CAN THIS THERMOMETER WITHSTAND HIGH TEMPERATURES? AKA, CAN IT BE LEFT IN GRILL W/OUT HARDWARE FAILURE?

Team Name: CARPAL DIEM : SIEZE THE DATA

Question 1: WILL THIS BE ONE-SIZE-FITS-ALL OR NEED SPECIALIZATION?

Question 2: WHAT MATERIALS WILL IT BE MADE OF?

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 Epilepsy

Question 1: How much will such a device cost?

Question 2: Will the device need any maintenance ~~followup~~ ^{followup} surgeries after initial implementation?

Team Name: Team EagleEye

Question 1: Will the device's cost be ^{able to be} wholly or partially covered by health insurance?

Question 2: Will the device have user-interchangeable batteries?

Team Name: Five Guys & Ribeyes

Question 1: Would the remote monitoring be able to tell you whether the food is sufficiently cooked (i.e. compare to a ^{included} database of safe ~~cooking~~ meat temperatures)?

Question 2: ~~Is the position of the different sensors adjustable?~~ Is the position of the different sensors adjustable?

Team Name: Carpal Diem

Question 1: Will the hand be waterproof?

Question 2: ~~Will the hand be easy to repair if the child accidentally breaks it?~~ Will the hand be easy to repair if the child accidentally breaks it?

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 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 RE motorcycles? For crashes, are they made of plastic?

Team Name: Epilepsy

Question 1: Why MATRAX and py than?

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 ~~change~~ 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/Dinner

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: