

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: Compost

Question 1: How will the product automatically separate bio-waste from toxins, and get rid of toxins?  
Diagram of system doesn't show another pipe to get rid of toxins, everything goes into generator.

Question 2: How will the biogas generator work? The bacteria was only mentioned briefly towards the end.

Team Name: Omni Sleptech

Question 1: How did the \$1600 number for willingness to pay come about?

Question 2: How will you provide 3D audio? Integrated into device or room?

Team Name: Hippo Riders

Question 1: Do you see this as a device that can turn into a company offering future iterations?

Question 2: What makes this therapy better than other therapy devices that don't require animals? Do you have more sources?

Team Name: \_\_\_\_\_

Question 1:

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: Compost

Question 1: When you mention that there ~~are~~ are ~~implications~~ harmful implications with burying food sludge, what are those issues? They were never brought up during the presentation and why ~~they are~~ that is not an acceptable solution.

Question 2: From the description of the product, ~~it is not clear~~ like the development of a user app, there is some power consumption. Does the amount of energy generated offset this cost?

Team Name: Babyseaters

Question 1: You mentioned that the data storage for the seat is limited on Arduino. There are other options, have you looked into this? There are ~~options~~ that are also other methods/~~for~~ program designs that should enable you to have a longer battery life (Why is the battery life for only 1 hour? It seems a little low).

Question 2: How will you cool the baby? This was not made clear during the presentation, as only one option was given and it does not seem to be sufficient.

Team Name: Omni/Immersive/Step Tech

Question 1: For customer needs like 3D Audio and Haptic Feedback, how will you measure how well you are meeting these needs? There were no metrics provided for some of these specifications.

Question 2: You focus mainly on providing feedback to the user, but I also believe that creating an immersive experience involves taking in different types of user input, like voice, not just motion. Will you guys address this?

Team Name: Hippo Riders

Question 1: You mentioned competing products. What do they provide in relation to what your goals are? What do they have that your goals do not consider?

Question 2: You mention your ~~two~~ many devices your device will solve the main issue of irregularity, so how do you propose to solve this ~~if~~ aside from the degrees of freedom mentioned.

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 Compost

Question 1: How does the generator fit in with other under the cabinet features.

Question 2: How will multi-family units work?

Team Name: Team Babysitters

Question 1: Would the <sup>device be</sup> child-proof?

Question 2: What sort of government regulations might be imposed for the auxiliary device?

Team Name: Team Hippo

Question 1: What special concerns do you have for home use?

Question 2: How is this product going to be sold? Through hospitals/therapists?

Team Name: Wireless Neural Recorder

Question 1: What would the implant process be like?

Question 2: How long does the device last?

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: Compost

Question 1: How will your system handle mistreatment?  
For instance, pouring a bottle of vinegar could throw off the pH of the slush.

Question 2: Is there a storage tank somewhere? That all seems really inconvenient to the user for something that takes 4.5 years to pay off.

Team Name: Baby seaters

Question 1: What will you use for power? Batteries could die, but so could the car's battery.

Question 2: Why Arduino? There are better options.

Team Name: Hippo Riders

Question 1: Have you considered incorporating a VR headset?

Question 2: Will it look like a horse or be more compact?

Team Name: Wireless Neural Recorder

Question 1: Will you consider possible side-effects of putting a wireless transmitter next to an epileptic brain?

Question 2: Can the antenna be sticking out of your head like a robot?

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: (Com) post-haste

Question 1: Will you guys be working and living in Europe?



Question 2: Is there any potential hazards if people throw away food they aren't supposed to?

Team Name: Babyseaters

Question 1: Wouldn't the passive cooling pad reach the car temperature after a short period of time?

Question 2: How are there 3 times as many car seats sold per year than there are births?

Team Name: Hippo Riders

Question 1: Will there be different sizes of the hippo device?

Question 2: Is the device meant for personal use or medical office use?

Team Name: Wireless Neural Recorder

Question 1: Will the patients have to go through surgery to implant the device?

Question 2: Will there be different sizes for different head sizes or will it be one size fit all?

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: (com) post-haste

Question 1:

What do the input resources cost (pH balancer, water)?  
Will this affect the rate of return?

Question 2:

Will users be required to monitor the acid/base additive levels.

Team Name: Team Babysitters

Question 1:

How are you going to cool the baby?

Question 2:

How long will that cooling last?

Team Name: Step Tech

Question 1:

How exactly will haptic technology be used?

Question 2:

Will you be physically altering the texture of the tablet?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

Team Name: Wireless Neuro recorder

Question 1:

How well will you fit a battery and wireless transmitter in such a small package?

Question 2:

How much do you anticipate the device costing?

**Proposal Presentation -- Assessment**

Team Name: *Compost Users*

**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	2	3	4	5
1.				4	5
2.				4	5
3.				4	5
4.				4	5
5.				4	5
6.				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	2	3	4	5
1.				4	5
2.				4	5
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	2	3	4	5
1.				4	5
2.				4	5
3.				4	5
4.				4	5
5.				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	2	3	4	5
1.				4	5
2.				4	5
3.				4	5

**Individual Assessment**

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

Individual  
Presentation  
Score:  
(1-5 as  
above)

Name: \_\_\_\_\_

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_

Well Pr	Eye Co	Voice Q	Body L	Questions

Comments: \_\_\_\_\_

One thing the group did particularly well: \_\_\_\_\_

One thing that could be improved: \_\_\_\_\_

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: (Com) post-haste

Question 1: What inputs would the user need to provide outside of food waste? (acids/bases for pH balancing?)

Question 2: How large do you expect the bioiland to be?

Team Name: Team Babysitters

Question 1: Will you have different levels of alerts depending on the time/temp? (Or will all be called immediately)

Question 2: Why would you need to alert more than 10 ppl?

Team Name: Hippo Riders

Question 1: How big do you expect the device to be?

Question 2: What kind of battery life do you hope to achieve?

Team Name: Wireless Neural Recorder

Question 1: What are you communicating ~~to~~ wirelessly?

Question 2: Will wireless comm. work both ways? (Can you disable the device w/o removing the battery).

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Sarah Hernandez

Team Name: InSinkerator  
(comp) post-waste

Technical Content

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

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

Oral Presentation Quality

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

Not Acceptable	Average	Excellent
1	2	3
4	5	5

Individual Assessment

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

- Name:
1. Christina
  2. Ryan
  3. Edgar
  4. Mish
  5. Andy
  6. Kevara

Individual Presentation Score: (1-5 as above)

5
3.5
3.75
3.5
4.5
5

Well	Pr	Eye	Co	Voice	Q	Body	L	Questions
X	5	5	5	5	5	5	5	5
X	4	3	2					
5	4	3	3	5				
5	4	3	2	5				
5	5	4	4	5				
5	5	5	5	5				

Comments:

Great! well organized and easy to follow. love the idea of a user-interface - look into other apps that do this!

One thing the group did particularly well: graphs to show where their product 'fits in' in the process of making fuel

One thing that could be improved: Speed up explanation of current technologies - talk about markets in order, NASA not in graph but then your target market - need more justification. Don't number slides, slide '9' was oddly placed. The '9', not the slide

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: (Com)post-waste

Question 1: why was WSA not in the pie graph, but then your target market? I feel like it needs more justification or into pie graph. or a sentence "even though..."

Question 2: Have you looked into other apps that help people track their energy usage? They exist and people love them!

Team Name: Team Babyseaters

Question 1: Is the phase-changing cooling panel intrinsically reusable? Will it wear out over time?

Question 2: What other options exists besides phase-changing materials?

Team Name: Hippo Riders

Question 1: Will your device have electrical components + actuation?

Question 2: Would therapy be improved if quit matches humans' exactly or is there something about the horse's gait that is especially healing?

Team Name: Epilepsy

Question 1: What is your device exactly? I'm confused at the problem you're trying to solve

Question 2: What regulatory/health device standards do you need to meet?

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: (com)post haste

Question 1: Do you expect any maintenance costs?

Question 2: Are there any specific harmful gasses you will have to provide safety for?

Team Name: Team Babyitters

Question 1: How do you prevent the passive cooling from starting, when there is no baby?

Question 2: Are there more comfortable alternatives than the brick?

Team Name: Immersion

Question 1: How do you plan on imitating sand, gravel surfaces?

Question 2: How does the player know their own health?

Team Name: Wireless Neural Recorder

Question 1: Would perspiration affect your product?

Question 2: How often would you have to change battery due to degradation?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Team Name: (con) post - haste

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:
- Andrew
  - Christina
  - Edgar
  - Kavaria
  - Ryan
  - Mitch

Individual Presentation Score: (1-5 as above)

	Well	Pr	Eye	Co	Voice	Q	Body	L	Questions
1	5		4		5		4		5
2	5		4		4		4		5
3	5		4		4		4		5
4	5		4		5		4		5
5	5		4		4		4		5
6	5		4		4		4		5

Comments: \_\_\_\_\_

One thing the group did particularly well: Described not-so-well known phrases so that the audience was on the same page.

One thing that could be improved: Some filler words, but mostly major

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: (com)post-haste

Question 1: How does the textile Bio-gas generator improve upon previous generators?

Question 2: Does the user need to do anything to actually utilize the biogas?

Team Name: Step Tech

Question 1: How does the Omni deal w/ different sizes of people?

Question 2: Will these feedbacks be included into all omni devices? Isn't that more \$ for people who don't care about audience enjoyment?

Team Name: Team Hippo Riders

Question 1: Why do you think it has hit it off in Europe, but not the U.S.

Question 2: Any information on the Racewoods horse for the disabled?

Team Name: Wireless Neural Recorder

Question 1: How hot do cells need to get before harmful effects begin?

Question 2: How effective are these devices?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Team Name: *(un)lost - waste*

Technical Content

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

Visuals or Slide Design

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

Organization of Presentation

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

Oral Presentation Quality

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

Individual Assessment

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

	Name:	Score:	Individual Presentation Score: (1-5 as above)
1.	<i>Christina</i>	<i>4.5</i>	<i>Christina</i>
2.	<i>Ryan</i>	<i>4.4</i>	<i>Ryan</i>
3.	<i>Edgar</i>	<i>4.8</i>	<i>Edgar</i>
4.	<i>Mitch</i>	<i>4.8</i>	<i>Mitch</i>
5.	<i>Andy</i>	<i>4.5</i>	<i>Andy</i>
6.	<i>Karen</i>	<i>4.5</i>	<i>Karen</i>

Well Pr	Eye Co	Voice Q	Body L	Questions
<i>4</i>	<i>5</i>	<i>4</i>	<i>5</i>	<i>4</i>
<i>5</i>	<i>4</i>	<i>4</i>	<i>4</i>	<i>4</i>
<i>5</i>	<i>5</i>	<i>4</i>	<i>5</i>	<i>4</i>
<i>5</i>	<i>5</i>	<i>4</i>	<i>5</i>	<i>4</i>
<i>5</i>	<i>3</i>	<i>5</i>	<i>5</i>	<i>4</i>
<i>5</i>	<i>4</i>	<i>4</i>	<i>5</i>	<i>4</i>

Comments: \_\_\_\_\_

One thing the group did particularly well: *Fluent w/ content presentation*

One thing that could be improved: *Illustrating of mission statement and making reference to answer a problem because*

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: Bio (Can) Prost - Ute

Question 1: How will the device be integrated into the suit/courtesy?

Question 2: How will the bio-sensor be used immediately after <sup>being</sup> stored?

Team Name: Step Tech

Question 1: When do you plan to use haptic feedback to resemble different terrains when the user can tell the difference?

Question 2: Could this device calibrate to other users, full ranges of motion by allowing the user to run + climb and ~~swim~~ swim around?

Team Name: Hippo Probot

Question 1: How do you plan to ~~model~~ <sup>simulate</sup> harness motion. Running/walking?

Question 2: Will this device only be accessible to clinics or can this be purchased individually and be able to be at home and used?

Team Name: Wireless Neural Recorder

Question 1: Will the device be dependent on the wireless signal that is available? What if the wireless signal has lag or is unreliable?

Question 2: Does the device affect the neural activity in the brain?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Team Name: (com) post - haste

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:
- Christina
  - Ryan
  - Edgar
  - Mitch
  - Andy
  - Havana

Individual  
Presentation  
Score:  
(1-5 as  
above)

3.75
3
3.75
3.25
4
4

Well Pr	Eye Co	Voice Q	Body L	Questions
4	3	4	4	
3	3	3	3	
4	4	4	3	
3	4	4	2	
4	4	4	4	
4	4	4	4	

Comments: Very good presentation of your content -> easy to follow

One thing the group did particularly well: Content Presentation

One thing that could be improved: Perhaps a more convincing intro

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: (com)post-haste

Question 1: How will the system adjust pH?

Question 2: How dependent will user interface be on app?

Team Name: Step Tech

Question 1: Have you considered possible safety risks for the user? Seizures, Epilepsy, etc.

Question 2: Could this system possibly help in therapy for those w/ neurological problems?

Team Name: Hippo Riders

Question 1: How will the simulator be powered?

Question 2: Is there any maintenance required?

Team Name: Wireless Neural Recorder

Question 1: What will be done to prevent a power surge?

Question 2: What will be done in the case that the data transmission is interrupted?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Team Name: (Com) past Haste

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	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	
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	2	3	4	5	
1	2	3	4	5	
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	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	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	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	

Individual Assessment

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

- Name:
1. Christian Peltawing
  2. Ryan Yeh
  3. Edgar Silva
  4. Mitch Torason
  5. Andrew Miller
  6. Kavona Gowda

Individual  
Presentation  
Score:  
(1-5 as  
above)

	Well Pr	Eye Co	Voice Q	Body L	Questions
_____	5	5	5	4	5
_____	5	5	4	4	5
_____	5	5	5	4	5
_____	5	5	4	4	5
_____	5	5	5	5	5
_____	5	5	5	5	5

Comments: It all seemed pretty good

One thing the group did particularly well: They described the details of everything quite well, leaving few questions on particularities.

One thing that could be improved: Team members could be more expressive with hands.

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: (Com) Post Haste

Question 1: What kind of baggas is produced and how safe is it?

Question 2: Are there any safeguards against misuse?

Team Name: Stop Tech

Question 1: Is ~~your~~ system only available for ~~the~~ shooting games?

Question 2: Is the harness adjustable per person's size?

Team Name: Hippo riders

Question 1: Why are services so expensive?

Question 2: How does the system help with autism?

Team Name: wireless neural recorder (winner?)

Question 1: How do you ensure that the likelihood of malfunction is reduced?

Question 2: Is the risk of malfunction worth the use of the product?

Team Name: \_\_\_\_\_

Question 1:

Question 2:

**Proposal Presentation -- Assessment**

Team Name: *(com) poster - waste*

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	<i>3</i>	4	5
2	1	2	3	<i>4</i>	5
3	1	2	<i>3</i>	4	5
4	1	2	<i>3</i>	4	5
5	1	2	3	<i>4</i>	5
6	1	2	3	<i>4</i>	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	<i>2</i>	3	4	5
2	1	2	<i>3</i>	4	5
3	1	2	3	4	<i>5</i>

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	<i>4</i>	5
2	1	2	<i>3</i>	4	5
3	1	2	3	4	<i>5</i>
4	1	2	3	<i>4</i>	5
5	1	2	<i>3</i>	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	<i>3</i>	4	5
2	1	2	<i>3</i>	<i>4</i>	5
3	1	2	3	<i>4</i>	5

Individual Assessment

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

- Name:
1. *Derrick*
  2. *Jeremy*
  3. *Nick*
  4. *Avinash*
  - 5.
  - 6.

Individual Presentation Score: (1-5 as above)

	Well	Pr	Eye	Co	Voice	Q	Body	L	Questions
1			<i>5</i>		<i>4</i>		<i>4</i>		<i>3</i>
2			<i>3</i>		<i>3</i>		<i>3</i>		<i>3</i>
3			<i>3</i>		<i>4</i>		<i>4</i>		<i>3</i>
4			<i>3</i>		<i>3</i>		<i>3</i>		<i>3</i>
5									
6									

Comments: *V*

One thing the group did particularly well: *Very engaging intro!*

One thing that could be improved: *More visuals*

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: Progas compost - hacte

Question 1: ~~What's the size of the system~~, would it be a problem for family with a limited kitchen size? How to reach the number 0.1 m<sup>3</sup>?

Question 2: Is there a safety issue with the gas?

Team Name: Babyseaters

Question 1: In cold area, temperature can be too lower than safety range?

Question 2: How long does it take for the system <sup>to respond its</sup> baby in danger? Distinguish between real danger and present level for a sec or gas station.

Team Name: Hippo Riders

Question 1: How would device deal with the wind effect the patient see

Question 2: It's hard to generate complete random <sup>is this non</sup> motion. Is there a large period from of motion?

Team Name: Wireless Recorder

Question 1: Does this require microsurgery to implant?

Question 2: How to achieve wireless? Is WIFI the way to connect device with server?

Team Name: \_\_\_\_\_

Question 1:

Question 2: