

Timestamp	What is your role on the team?	After looking the projects, I think we should focus on:	Please briefly elaborate on your choice above
4/23/2010 0:55:43	Team Member	More Detailed Brainstorming (high-level blackbox diagrams)	<p>flesh out: vesicular transport preterm labor trash-eaters desalinators oil spill cleanup</p> <p>restructure: wound treatment (recast as engineering beneficial bacteria?)</p> <p>and... i think we should still brainstorm/ be open to new ideas</p>
4/23/2010 2:09:21	Graduate Student Mentor	More Detailed Brainstorming (high-level blackbox diagrams)	It's almost halfway through the quarter.
4/23/2010 20:39:18	Team Member	More Detailed Brainstorming (high-level blackbox diagrams)	<p>Ready for deeper work: Vesicular transport Hemophilia Oil Spill Cleanup Preterm Labor Neural Regrowth</p> <p>More Basic Framework: Long-Distance Communication Burn Wounds Trash-eating Bacteria Desalination</p>

Timestamp	What is your role on the team?	After looking the projects, I think we should focus on:	Please briefly elaborate on your choice above
4/23/2010 23:35:52	Team Member	More Detailed Brainstorming (high-level blackbox diagrams)	At this point, I think all ideas simply need more details in order to determine their viability and applicability. This should also be accomplished and determined by this upcoming meeting in order to move on past brainstorming and decide on a project that has the potential of winning the grand prize.

Timestamp	What is your role on the team?	After looking the projects, I think we should focus on:	Please briefly elaborate on your choice above
4/24/2010 15:59:16	Team Member	More Detailed Brainstorming (high-level blackbox diagrams)	<p>I'd definitely like to narrow down on the brainstorming but not so much as to only have one topic to explore. I'd say maybe keep it to about 3 or 4 projects that team members could work on together to develop more concrete ideas but that way we'd still have flexibility and options to choose from. I feel that the accurate predictor of preterm birth has a lot of potential to become a solid project, but there are other really interesting ones that could use work and also be really cool to do. For example, trash eating bacteria and water filters/desalinating bacteria. I'm a little torn because I had always imagined developing a medical project but the environmental project ideas seem sooooo cool!</p>

Timestamp	What is your role on the team?	After looking the projects, I think we should focus on:	Please briefly elaborate on your choice above
4/24/2010 16:12:28	Team Member	More General Brainstorming (input-output)	I think that alot of the projects are not very feasible. Alex's vesicle idea, Francisco's desalination, Chris' oil spill idea are the most feasible ones, and should be developed further, i.e. more details. The projects concerning neurons and Alzheimer's Disease seem a bit out of scope; I'm not sure how feasible they are. I think they need some basic restructuring.
4/24/2010 17:54:24	Graduate Student Mentor	More General Brainstorming (input-output)	I think we should drill down into a little more detail about our favorite ideas and really start fleshing out what could be done with each of them. For example, for a preterm labor sensor, we could go into more detail (pros/cons etc) about what things could be sensed as an indicator.
4/24/2010 18:11:15	Graduate Student Mentor	More Detailed Brainstorming (high-level blackbox diagrams)	Ideas all seem specific enough to start making blackbox diagrams.

Timestamp	What is your role on the team?	After looking the projects, I think we should focus on:	Please briefly elaborate on your choice above
4/24/2010 19:02:31	Graduate Student Mentor	More Detailed Brainstorming (high-level blackbox diagrams)	While the ideas aren't the best, perhaps we should test out what happens when we go deeper. In doing so, we'll have a better feel for the problems that few face and develop better ideas for the input-output.