Project 2 :-(

**Idea:**  
Helps student find investors or funds to raise their project to the next level.  
Help investors who are looking for projects to invest in find projects or solutions to include in their business.  
Even lectures and student might be able to post their papers to this website.   
If the technoLab will take it, the lab will have to review every project that is send by student b4 uploading the project(undecided). If the project is approve the lab, might also provide training and pitching ideas(something like that)

**Students Or Researchers:**

- They make an account. After making an account, they are able to post their idea that is working or already finished.

- They only post type of project( fintech, iot, med tech, agri tech e.t.c). Post the problem they are solving(might consider a video here). Contact of team members( or just the project lead, to be discussed). Be able to edit the project. The owners of a project can decide to mark a project as been sold or remove it from the website, after maybe they have found investors or buyers.

-Students must submit-below\_infor-to make an account.

-- Student school email ( here we are able to extract the student number ).

-- Cell phone number.

-- Name and last name..

-- students year(only currebt studebt are allowed)

-- course and department a student is in.

**Other People** - come to the website. The see projects made by students. information about the person or the team that made the project. they can contact they team, to chat about the project.

- maybe a comment thingy so that other people are able to comment.

- they don’t have to make an account, they just have to enter their email, after that, the log in to see all the projects.

- the can see the projects page(this page has information about the websites)

- be able to comment.

- DK: be able to search projects or students names to find all the project under that student or name.

- Ayanda – when the public-users clicks on the project, its will show them information about the project and the students that made the project.

**Prevent From stealing:**  
- We only post, the problem been solve, and not how we solve the idea.

- Idea posted on our websites will be production ready, like already working and student just look for inventors and inventors getting to find project they wanna invest in. like posting about an app you made on social media and telling people to download or give reviews.  
- We also make sure that the project is working, ready for production and registered. I make an app, but only post, when we want additional, help like money for office space and if they idea is growing.  
- Maybe the university might provide a mark for the project, and that it was made my students. Or recognition.  
- if you make an app that is already working, can be posted.  
- have a policy of NDA to protect projects from those who visit the site.  
  
  
**Docs**  
DK: So on the website users will only the the problem? But the problems on the website have solutions which only the buyer will have access to?  
aapoh: Yeah only problems. If it register and working, they can also post about the solutions. Only if it ready to work, like an app that is very ready to work.  
Yeah, have access to, when you contact the team and set a up a meeting with them. So that you can discuss and now about the idea.

**Themes:**  
- If it’s for UJ ... won’t it be better to kinda be like the UJ theme.

**Layout:**

- Add an external link to the project, so that if the project is completed, public users can click on the link and see, or play or try the working project.

**Tables( DB ):**

public users: email and (maybe name)

Students table: student-number, firstname, lastname, school-email, current year and depart\*

Projects table : id, name, project-leader, type, problem the project is solving, links to online sites to access the project.

Team-table: firstname, lastname, email( contact details )

Comments Table: id, project\_id, name or commentor, time\_stamp