Backlog Submission

It's time to start planning the projects. Each team already has an approved idea so you should all know what you'll be working on for this semester. **Please read this document carefully.**

- We've already opened repositories for all teams and sent invitations to the emails you provided. Use the new repository to create a Project for the backlog (as explained in class).
- The backlog should contain all features of your app, sorted by importance to the app (such that the first feature should be implemented first). Think about which features are most useful to the target audience of your app, which are most needed, which will make using the app most comfortable and convenient, and which make it stand out as a mobile app compared to similar websites or other platforms.
- We expect to see a full backlog for the entire project.
- During your submission we will decide together which features need to be delivered on each submission and which are nice-to-have (meaning you will most likely not have time to implement them).

Submission

Submission will be a presentation of your project and your backlog stories. Use the following form to choose a time slot for your team:
https://doodle.com/poll/bxs3px7t7mgwd5ke

**Attendance to your team's submission on time is mandatory.**
**We are very short on time. Each team will have 14 minutes to present. We can’t guarantee to allow teams that will be late to present.**

Your presentation should include:
- 1 minute - “Elevator pitch”: An introduction for your app, which problem it solves, and who is the audience.
- An explanation of your backlog stories. Each story should have one slide with the following details:
  - Time estimation - in hours
  - Teammate responsible for this feature delivery - each story will have a teammate responsible for its implementation, try to balance between team members in terms of risk, time estimation and difficulty. Note that the responsible teammate does not have to be the only developer implementing the story, you should work as a team.
  - Frameworks you think you will use for development
  - Risks (i.e, is there a possibility that you won’t be able to implement it?) & difficulty (how skilled does the developer have to be in order to succeed).
- You should present a division of your stories to Sprint1, Sprint2 and nice to have. 

Please submit your presentation in the course website by 20/11/18 12:00. You don't have to bring the presentation with you.

Important Notes

- The Product Backlog should contain user stories and not development tasks.
- User stories are short descriptions of user/customer visible functionality. Development tasks (that you should not define at this stage), are derived from the user stories and are meant for developers.
- User stories should be described in a language that the user understands. Do not use words such as "Fragment" or "Intent".
- Ideally, user stories should not describe the structure of the user interface but only the desired functionality.
- User stories should be short and concise.
- You should create a Project in GitHub called "ProductBacklog". Within the Project, you should create the stories as notes. The stories should be sorted by importance.
- Some backlog stories examples: https://goo.gl/KE42Rq

Project Description

To help us prepare for your submission, we need you to submit a short (one paragraph) of your project. Write this description in the README of your project. Submit it by midnight the day before your submission (19/11/18 23:59).

To submit the README:
1) go to https://github.com/Technion236503 and select the repository of your group
2) create a README.md by making initial commit. You have explanation in the first page of your project.
...

...or create a new repository on the command line

echo "# 2018a-HearMe" >> README.md

git init

git add README.md

git commit -m "first commit"

git remote add origin https://github.com/Technion236503/2018a-HearMe.git

git push -u origin master

3) Now you can change it via your GitHub project on web.

Good Luck!