# Project topic and SOTA topics form

Students should fill in this form and upload to the given link before the end of second week.

Notes:

1. Project groups can refine the title of the project during the development, but big changes on scope are not encouraged
2. Try not to change your groups after submitting this form
3. Each project group only needs to submit one form, e.g., by the product owner of each group.

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| Project group ID  (be consistent with CANVAS and google doc) | Project group 2 | |
| Project group members  (One can be in multi roles) | Product owner | Jorrit Stutterheim |
| Scrum manager | Yannick van der Vleuten |
| Developers | Ischa Abraham |
| Quinten Colthof |
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| Project tentative topic | Digital marketplace for (student) meal and food exchange | |
| Project topic description  (<500 words), | In the spirit of increasing food sustainability awareness and combating food wastage. We are going to create a digital marketplace for prepared meals.  In the beginning we will focus specifically on the student market to implement it on the UvA. It will use geo-matching to find users in your neighborhood so it should be scalable to other universities or even the general public.  In the form of a user story the idea would be:  “As a student I would like to sell food which I prepared in large quantities, to support fellow students and have some income on the side.” | |
| Short plan  (agreements you made within the group, meeting times, milestones, etc.) | Daily standup every Wednesday and Thursday after the lectures, on Thursday we decide if an online standup on Friday is needed.  Primary communication channel is WhatsApp.  The project board, backlog and repository will be hosted on Github. <https://github.com/Jorrit05/devops-project-uva> (ask to be added).  Timeline:   * Initial draft of backlog end of week 1 * More detailed overviews of technologies and exact user stories end of week 2 * Basic pipeline for scaffolding infrastructure end of week 3 * Draft implementations of integration between chosen technologies in week 4 * Week 5 – 7 actual implementation, report and presentation | |
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| SOTA team 1- ID  (be consistent with CANVAS and google doc) | SOTA team 2-1 | |
| SOTA team 1-members | Jorrit Stutterheim | |
| Yannick van der Vleuten | |
| SOTA topic |  | |
| SOTA topic description |  | |
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| SOTA team 2- ID  (be consistent with CANVAS and google doc) | SOTA team 2-2 | |
| SOTA team 2-members | Ischa Abraham | |
| Quinten Colthof | |
| SOTA topic |  | |
| SOTA topic description |  | |