

- Two user stories to work on for first scrum
  - Login system
  - Module convenor can enter excel sheet filled with student info
- Students can submit their preference
- Module convenor considers factors when assigning groups
  - Don't put all poorly performing students in one group
  - Group people based on postcode so people living near each other can work together
- If a student can't/doesn't make a decision by the deadline, the system will automatically assign them
- Students should be able to choose friends they want to work with

## Requirements

- Should be able to be used on computer
- Should send student confirmation by email
- Once the deadline has passed, students can't make a group by themselves
- System should send reminder one day before deadline to students who haven't made a decision
- Students are allowed to make groups independent of the system
- Module convenor can see draft allocation and can make any changes they want
- Students are informed by email when the allocation has been made
- Groups shouldn't just be formed over the main preference of everyone - it might leave others with a choice they didn't want
- Convenors can create their own preference list for groups
- What is the preference that they're choosing?
  - group members - students may want to meet more frequently so put them in same group
  - Module convenor asks questions, and students with similar answers will be put together
  - They can form their own group and enter that into the system instead of answering the module convenor's questions
    - Just one person needs to enter group names
- Module convenor wants to pair good and bad students. How does the convenor tell the system who is a good or bad student?
  - Convenor can enter marks through excel sheet initially
- What needs to be on the spreadsheet?
  - Name, email, marks, percentage of current module
  - What if it is their first project - mark is 0?
    - Don't use mark to determine (all would be 0 anyway so doesn't matter?)

- Bubbles for groups - covid?
  - Provide question for student to tell system if they have a bubble - NOT COMPULSORY
  - Main point is to give more ways for students to be allocated
  
- No preference for language/technology used
- Q3: Students can only select preference and upload group info. Convenor can edit groups
- Q4: system can provide some template and convenor can also create their own
- Q6: convenor can specify
- Q7: list of students, group assigned