# Sprint Backlog

## As a prospective student interested in the Discipline of Computing, I want to learn about the Discipline of Computing, so I can gain more knowledge on the subject.

* Create webpage frameworks – Developer 1
  + Create frameworks for staff, research groups, and courses pages
  + Create framework for homepage
* Begin working on CSS elements – Developer 2
  + Create stylesheet to keep consistency throughout the entire website
  + Create any additional stylesheets if additional elements are needed for specific pages

## As a website admin, I want to add and edit pages on staff, courses, and research groups, so I can keep the website up to date.

* Create edit/add information system – Developer 6+7
  + Ensure system is easy to use and understand
  + Allow editing of staff, research groups, and courses
  + Editing is done via template (User is prompted with fields such as “Name”, “Description”, “Contact information”, etc.
* Make editing/adding exclusive to website admins via log in – Developer 5
  + Ensure that if a user logs in to the website with an admin account, they have access to the adding/editing system
  + Ensure that if a user visits the website as a guest or logs in as a student/member of staff they do not have access to the system

## As a member of staff, I want to know how to contact the other members of staff, so I can keep in touch with them more easily.

* Create templates for staff pages – Developer 4
  + Create HTML/CSS frameworks for staff pages
  + Framework includes name, brief description, qualifications, any available previous work (i.e. websites, books, etc.), a picture, and contact information
* Include buttons/hyperlinks to staff websites/emails – Developer 3
  + Create CSS buttons/HTML hyperlinks to link to any personal staff websites, staff university e-mails, and (if available) staff’s public social media
  + Ensure buttons/links are visually appealing and fit in with the design of the rest of the website