

The backlog is captured better within the Trello board as changes were made during the sprint which have updated on the Trello board. This was concluded from the scrum guide provided on the course home page. The sprint backlog can be changed by the development team as challenges may be found during the sprint. However this document is provided to indicate how the initial sprints were planned had all the sprints completed without delay.

## Sprint 1 backlog

Main feature to be implemented: List creation

Sub features:

- Add item
- Database backend
- Assign item category
- Remove item

Developers responsible for

Yusuf	List creation
	Remove item
Shahil	Assign item category
Jesal	Database backend
	Add item

Due to the immense number of deadlines this sprint is kept basic to give all the developers an opportunity to get to grips with the node and express environment.

## Sprint 2 Backlog

Main feature: User log in

Sub-features:

- Edit item
- Secure login
- Add item to list (refinement)
- Travis integration

Developers responsible for:

Yusuf	Edit item
	Add item to list (refinement)
Shahil	User login
	Secure login
Jesal	Travis Integration

# Sprint 3 backlog

Main features: Deploy to Azure

Sub-features:

- Add JSON storage file
- Create registration page
- Specify user list access
- Refine data structure
- Documentation

Developers responsible for:

Yusuf	Deploy to Azure
	Add JSON storage file
	Refine data structure
Shahil	Create registration page
	Specify user list access
Jesal	Documentation