

- Create GitHub repository
  - Define branches
- Create Product Backlog
- Create Dockerfile
- Define Code of Conduct
- First GitHub release

#### SPRINT 1

- Defined unit and integration tests
  - Tests run on Travis CI
- Update task boards showing technical deliverables
- GitHub shows all of the work
- Implementation towards final version

#### SPRINT 3

- Issues being used on GitHub
- Tasks defined as user stories
- Project integration with Zube.io
- Project boards being used
- Sprint boards being used
- Define full use cases
  - Diagram created

#### SPRINT 2

- Overall application quality
- Metrics from GitHub for individual assessments
- Application deployable using docker-compose file
- Task board and project requirements met
- Deployment working
- Bug-reporting system in place
- Group report

#### SPRINT 4

Requirements		
	User Function (Functional)	Admin Function (Non-functional)
Objectives	<ul style="list-style-type: none"> <li>● Creating a web page where user has to login using credentials which will already be in the database</li> <li>● User will be able to fetch, filter and search for information from the database.</li> <li>● Output a sorted and filtered piece of information from the database and display the information where the user finds it easy to access the information.</li> <li>● Give user guidelines where necessary to help the user</li> </ul>	<ul style="list-style-type: none"> <li>● Ability to edit, add, and manage the data within the database</li> <li>● Direct communication with the customer(s)</li> <li>● Control the output and be able to change it to the user's desire</li> </ul>
End result	<ul style="list-style-type: none"> <li>● User friendly representation of the information sorted and filtered based on the user input.</li> </ul>	<ul style="list-style-type: none"> <li>● Respond to the user's requests for the representation of the data</li> </ul>
Focus	<ul style="list-style-type: none"> <li>● User satisfaction</li> <li>● Frequent user feedback and trying to apply the feedback as soon as possible</li> <li>● Good visual representation of the web page</li> <li>● Maximizing the security with help of user login</li> </ul>	<ul style="list-style-type: none"> <li>● Take every bit of feedback possible</li> <li>● Focus on customer satisfaction</li> </ul>