

# Solar Index

## User Stories

---

The user wants the app to be able to display a solar system and its planets

Make a static web app that can show planets and solar system

This means that the user will be able to read the solar systems and planets shown on the web app

Story points:8

---

The user wants to make their own solar system and the planets within it

I have to make a page on the web app that enables the user to create both solar systems and planets

This means that it will meet user requirements and also the meet the success criteria

Story points:8

---

The user has to be able to delete solar systems and therefore delete all the planets within the solar system

To do this I will need to include a delete function for both the solar system and the planets this will also mean that i need to make it so that when the user deletes a solar system the planets in the solar system

This means that it will meet user requirements and also the meet the success criteria

Story Points:9

---

The home page should show both the solar system and the planets

This will require me to create web app that will show a sql database that the user will be able to add new entries to the database

This will mean that the web app will have the create and read functionality

Story Points 9

---

User wants to be able to view the project in github

Create a github repository for the project, this will be one of the first actions done in developing my project

This will mean that I will be able to push and pull code from github.

Story points 2