Scrum 1: Planning Meeting – 10th March 2017

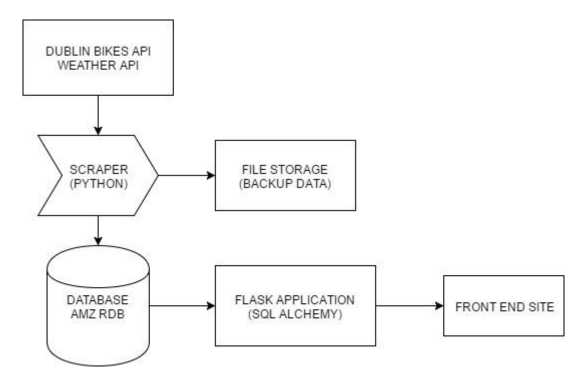
Attended by:

Customer: Devin Stacey

Team: Emma Byrne, Katherine Campbell, Pamela Kelly

Plan for Scrum 1:

Visual Overview:



Tasks for Sprint 1:

- Familiarise ourselves with the Dublin Bikes API, and as a secondary priority the Weather API.
- Formalise a structure for how the data scraped from the API will be stored in the database.
- Familiarise ourselves with the other technologies pertinent to the project: Amazon RDB, Amazon Hosting, Flask, SQL Alchemy.
- Sign up for a Trello account and begin organising the project tasks through that. Look at how to convert to burndown charts.
- Plan standups (may vary over the break in terms of what days suit the team will decide on regular days prior to when classes recommence).
- Set up scraper to scrape information from the APIs. (Priority: High 1)
- Set up database so that information can be stored immediately once scraper is ready. (Priority High 1)
- Create basic html/css front end site. (Priority: Medium 1)
- Set up Flask App to process queries to the database from the front end site. (Priority: Medium 2)