• Get tweets

1. Top tweets of users chosen hashtag

2. Search by a certain tweet

3. Search by location

4. Search by time

5. Search by word

6. Search by topic

• Multi-page App

1. Initial page with self-updating feed of recent tweets depending on the user’s choices

2. A page to search tweets

3. Mini game page?

4. A statistics page

5. Settings page to change colours of GUI and other stuff

• Testing

1. Create a Web Server with Raspberry Pi

2. Design a pretty website with a form and add my open frameworks application into it

3. Post website on most known subreddits about software/open frameworks/testing/debugging

4. Collect feedback and make changes depending on it

• Planning

1. Create a pseudo code (1 hour)

2. Create a flowchart to visualise the code making it easier to understand (2-3 hours)

3. Develop the code (40-80 hours)

4. Create Web server (2-5 hours)

5. Testing phase (48 hours)

6. Making changes to the code depending on the feedback of the tests (10-20 hours)

7. Polish the code (10 hours)

8. Submit