SCRUM Meeting 1 for TAMU Bus Maps

Prepared by: Emily Hotz

Meeting Date: 3/31/22

Meeting Attendees

1. Eddie Kennedy
2. Emily Hotz

Meeting Agenda Items

* Discuss what API’s we are using and decide what stack we are using
* Reassess sprint backlog plan

Status Update Since Last Meeting

Accomplishments:

* Successfully received bus map API information from IT
* Created base outline of website in HTML

Tasks Completed:

|  |  |  |
| --- | --- | --- |
| **Task Description** | **Assigned to** | **Completed? (yes/no)** |
| Create empty map/landing page HTML | Eddie | Yes |
| Add empty side panel for information input | Eddie | Yes |
| Create empty stop list page HTML | Eddie | Yes |
| Create empty schedule page HTML | Eddie | Yes |
| Create empty twitter page HTML | Eddie | Yes |
| Add navigation bar to all pages | Eddie | No |
| Create new website on Heroku | Eddie | No |
| Upload basic website outline to Heroku | Eddie | No |
| Create empty Heroku database | Eddie | Yes |
| Link Heroku database to Heroku app | Eddie | Yes |

Before The Next Meeting

Plans:

* Research how we can get dynamic routes to display on google to represent bus routes
* Get the HTML pages to display properly on Heroku
* Update project backlog to reflect the change in plans for the database, as it no longer needs to use hard-coded information

Task Assignments:

|  |  |
| --- | --- |
| **Task Description** | **Assigned to** |
| Add navigation bar to all pages | Emily |
| Create new website on Heroku | Eddie |
| Upload basic website outline to Heroku | Eddie |

Minutes

* Use python Django
* Create map with Google Maps API
* Twitter API for status updates
* Having a lot of trouble with Heroku – try to get website up and running