Sprint 1

* Create a GitHub repository under ksu-iis
* Write a ReadMe.md
* Install necessary python libraries
* Set up code to store available vehicles and locations
* Make a diver assignment system
* Create PDF invoices for completed pickuos
* Test the functionality of the code
* Document functionality in Read.Me

Sprint 2

* Create a basic web interface using flask
* Test the vehicle tracking system
* Use real-time distance calculations like google maps

Sprint 3

* Create visual data for pickups
* Add export options
* Develop web applications on GitHub
* Test and debug