**Project Road Map**

**Sprint 1**

* Decide project topic
* Establish a Github account and joined the class organization (KSU-IS) in Github by accepting the invite email
* Choose topic in Teams spreadsheet
* Create own repository in KSU-IS
* Create and add project description to ReadMe.md
* Create project road map
* Commit local code to repository
* Make changes and add comments to code
* View similar repositories and tutorials online for examples

1. https://www.youtube.com/watch?v=nRiMZrQ3rpQ

2. https://www.geeksforgeeks.org/download-instagram-profile-pic-using-python/

3. https://pencilprogrammer.com/download-instagram-image-using-python/

* Evaluate similar repository for project viability.
* Read through repository, download, and run code.
* Repository uses a previous version of tcod and tutorials, but upon execution is found to be running well.

**Sprint 2**

* Small updates and adding commit messages with them in your repository in our Github organization so that your work is visible
* Tracking your progress on planned and emerging tasks in your projectroadmap.md document
* Complete the project by April 21st

**Sprint 3**

* Start working on a presentation