Project Title: Website for travel schedule guidance

Project description: A flask based website that incorporates a machine learning model that makes suggestions on travel plan for the customer based on preferences, e.g. Light activity, heavy shopping etc. Also provides tools and rubics for more customized choice.

Project Goals:

1. A fully functioning website written based on flask.
2. A working scrapper to collect data on travelling location
3. The two main functionalities are working properly, e.g. Customization and suggestion

Methodology: Agile

UML:

Use case:

Gannt Chart: