Team Capacity

Ivy Collins: 9 hours

• Base Capacity: 25

• Travel: 10 hours

• Machine Learning Project: 6 hours

Ariyanna Donley: 6 hours

• Base Capacity: 18 hours

• Travel: 4 hours

• Women in Renaissance Paper: 4 hours

• Online class starting: 4 hours

Mei McCullough: 6 hours

• Base Capacity: 18 hours

• Travel: 7 hours

• Machine Learning Project: 4 hours

• Modern Chinese Literature Readings: 1 hour

Clara Sullivan: 5 hours

• Base capacity: 22 hours

• Intermediate Accounting II Exam on Tuesday: 5 hours

• 5 page paper due Wednesday: 8 hours

• Machine Learning Project due Wednesday: 4 hours

Total Capacity: 9 + 6 + 6 + 5 = 26

Sprint Goals:

- Implement running of machine learning algorithm on user data
- Implement the creation of a heatmap given the generated data
- Implement visualization dashboard of results from algorithm

User Stories:

US-00-Run-Alg

US-06-Visualize-Lesion

US-08-Vis-Accuracy

US-07-Vis HighRisk-Areas