| <u>Date</u> | <u>Time</u> | <u>Task</u> | <u>Notes</u> |
|--------------------------|-------------|---------------------------|---|
| 9/15/2021 | 1.5 hours | Team Meeting | Introductions, strengths, weaknesses, develop questions for sponsor |
| 9/16/2021 | 1.5 hours | Team Meeting with Sponsor | Project overview, technology stack, introductions |
| 9/20/2021 | 1.25 hours | Lecture | |
| 9/23/2021 | 1 hour | Learning relevant content | Watched videos on how SVM and MLP classifiers work |
| 9/23/2021 | 1 hour | Getting started | Getting familiar with project components, unsucessful vitis setup attempt |
| 9/23/2021 | 1 hour | Team Meeting with TA | Project logistics, high level goals, time management, online resources |
| 9/27/2021 | 1.25 hours | Lecture | |
| 9/27/2021 | 2 hours | Team Meeting | Work on project charter, review requirements and deliverbles |
| 9/30/2021 | 0.5 hours | Setup | Downloaded vitis, anaconda (for qiskit) |
| 9/30/2021 | 2 hours | Qiskit tutorial | Worked on circuit basics tutorial |
| 9/30/2021 | 1 hour | Team Meeting | Finish project charter, discuss development environment setup |
| 10/1/2021 | 1 hour | Documentation | Reading documentation for vitis |
| 10/2/2021 | 2 hours | Dev Environment Setup | Setting up WSL 2, installing project dependencies |
| 10/4/2021 | 1.3 hours | Lecture | Attended Lecture |
| 10/7/2021 | 2 hours | Team Meeting | Configured Dev environments, misc project discussion |
| 10/11/2021 | 1.25 hours | Lecture | Attended weekly lecture |
| 10/14 | 2 hours | Quantum Computing | Learning about math behind quantum computing |
| 10/14/2021 | 1 hours | Team Meeting | Discussed status reports and brainstormed requirements |
| 10/18/2021 | 1.25 hours | Lecture | Attended weekly lecture |
| 10/21/2021 | 1 hours | Team Meeting | Discussed status reports and brainstormed requirements |
| 10/24/2021 | 1.25 hours | Lecture | Attended weekly lecture |
| 10/28/2021 | 1.5 hours | Team Meeting | Discussed presentation and requirements, worked on use cases |
| 11/1/2021 | 1.25 hours | Lecture | Attended weekly lecture |
| 11/4/2021 | 1 hours | Team Meeting | Discussed presentation and requirements. |
| 11/8/2021 | 1.25 hours | Lecture | Attended weekly lecture |
| 11/11/2021 | 1 hours | Team Meeting | Discussed presentation and requirements. |
| 11/15/2021 | 1.25 hours | Lecture | Attended weekly lecture |
| 11/17/2021 | 1 hour | Project Presentation | Worked with Gio to finish our assigned slides |
| 11/18/2021 | 1 hour | Team Meeting | Project Presentation work and planning |
| 11/29/2021 | 1.25 hours | Lecture | Attended weekly lecture |
| 12/02/2021 | 1.5 hours | Team Meeting | Practice and record presentation. Review final deliverables with Kirby |
| 12/06/2021 | 1.25 hours | Lecture | Attended weeky lecture |
| 01/10/2022 | 1.5 hours | Lecture | Attended weeky lecture |
| 01/13/2022 | 1.25 hours | Team Meeting | Group sync, catch up on delieverables after break, update sponsor |
| 01/20/2022 | 2 hours | Setup | Setting up Vitis-Al |
| 01/20/2022 | 1 hour | Team Meeting | Group sync, discuss Vitis, breakout groups, UML solution diagram |
| 1/27/2022 | 1 hour | Reading Paper | Getting familiar with steps of project |
| 01/28/2022 | 1 hour | Team Meeting | Group sync, discuss Vitis, breakout groups, UML solution diagram |
| 02/04/2022 | 1 hour | Team Meeting | Group sync, decide teams, more UML, and more Vitis |
| | | | |
| 02/08/2022 02/10/2022 | 1 hour | Classical Team Meeting | Discussed plans for how to begin implementing classical ML algos |
| | 1 hour | Environment setup | Set up development environment (git, required libraries, etc.) |
| 02/10/2022 | 1 hour | Classical Team Meeting | Discussed plans for how to begin implementing classical ML algos |

| 02/11/2022 | 1 hour | Team Meeting | Group sync, decide teams, more UML, and more Vitis |
|------------|---------|------------------------|---|
| 02/15/2022 | 1 hour | Classical Team Meeting | implemented SVM, worked on MLP, discussed data set issues |
| 02/17/2022 | 1 hour | Data | Explored provided datasets |
| 02/17/2022 | 1 hour | Classical Team Meeting | worked on MLP, discussed data set issues |
| 02/18/2022 | 1 hour | Team Meeting | Group sync, worked with sponsor to figure out quantum interests |
| 02/22/2022 | 1 hour | Classical Team Meeting | implemented SVM, worked on MLP, discussed data set issues |
| 02/24/2022 | 1 hour | Classical Team Meeting | worked on MLP, discussed data set issues |
| 02/26/2022 | 1 hour | Team Meeting | Group sync, worked with sponsor to figure out quantum interests |
| 03/11/2022 | 2 hours | Quantum SVM on MNIST | Attempted to use Noah's SVM implementation on MNIST dataset |