

Date	Hours	Description
8/15/2019	2.00	Form Project Team and Advisor
8/28/2019	2.00	Research Project Ideas
9/1/2019	1.00	Research Project Ideas
9/2/2019	1.00	Research Project Ideas
9/3/2019	3.00	Create Project Description
9/8/2019	3.00	Research Robot Design
9/10/2019	2.00	Research RaspberryPi
9/12/2019	1.00	Research Robot Design Options
9/16/2019	2.00	Create User Stories and Design Diagrams
9/16/2019	3.00	Create Robot Concept Drawings
9/17/2019	1.00	Create Robot Concept Drawings
9/20/2019	2.00	Research Robot Sensors and Motors
9/22/2019	1.00	Research Java Frontend Frameworks
9/24/2019	2.00	Decide on Robot Design Concept
10/6/2019	3.00	Create Task List for each team member
10/10/2019	2.00	Research Robot Storage
10/10/2019	1.00	Create Survey
10/15/2019	3.00	Create Milestones, Timeline, and Effort Matrix for Project
10/20/2019	2.00	Order Required Robot Parts for testing
10/22/2019	3.00	Conduct Survey for Desired Features
10/16/2019	1.00	Research Possible Project Constraints
10/16/2019	0.50	Write Constraint Essay
10/29/2019	2.00	Begin Web Application Frontend Development
10/30/2019	0.50	Meeting with Janet Dong
11/2/2019	1.00	Frontend Development
11/3/2019	3.00	Frontend Development
11/6/2019	2.00	Create Project Presentations Slides
11/8/2019	1.00	Finalize Presentation Slides
11/8/2019	2.00	Record Presentation
11/13/2019	0.50	Meeting with Janet Dong
11/13/2019	4.00	Frontend Development
11/14/2019	3.00	Movement Calculations
11/20/2019	2.00	Frontend Development
11/21/2019	1.00	Calculate Storage Capacity
11/21/2019	1.00	Research Optimal Robot Height and Width
11/21/2019	2.00	Calculate Robot Size and Weight
11/26/2019	0.75	Meeting with Janet Dong
11/26/2019	0.50	In Class Project Presentation
12/01/2019	2.00	Modify Robot Design to Reflect Discussion in Meeting
12/2/2019	2.00	Modify Robot Design to Reflect Discussion in Meeting
12/4/2019	1.00	Update Github Repository
12/4/2019	1.00	Create Budget and Write Self Assessment
12/4/2019	1.00	Create README for Github
TOTAL	74.75	