CAP4053 AI Programming Project Work Log

Team Member: Matthew Renner Project Title: Navigational Mesh in 3D Environment

Instructions: Each team member should complete an individual work log. Submit all work logs in the zip file for your project deliverable. For each week, identify the (a) task(s) you worked on (list each task on a separate line), (b) type of task (e.g., research, programming, testing, reporting, documentation), and (c) the number of hours worked on each task.

Each team should discuss task assignments, review all work logs together, and confirm that logs are accurate before submitting them.

Week	Task	Task Type	Hours
12	Implemented saving and loading Nav Mesh data to/from a file	Programming	3
12	Designed dynamically weighted BDBOP and dynamically weighted BDOP searches	Design	4
12	Implemented dynamically weighted BDBOP and dynamically weighted BDOP searches	Programming	2
12	Implemented saving data results to a file	Programming	2
13	Designed poster layout	Design	1
13	Gathered data results	Clerical	12
13	Made graphs for the poster	Clerical	5
13	Put poster together	Clerical	6
14	Presented poster	Presentation	.25
14	Shared BDBOP algorithm with Landon	Collaboration	1
14	Finished gathering data	Clerical	3
15	Outlined evaluation of algorithms	Research and Design	2
15	Wrote documentation for final system	Documentation	5

I verify that this work log accurately reflects the tasks I have worked on. I have reviewed my team members' work logs and verify that they are accurate.

Printed name (in lieu of signature): Matthew Renner Date: 12/1/2015