Bidirectional Search That Is Guaranteed to Meet in the Middle

By:

Aman Peshin - 1225476655 - apeshin@asu.edu Vishal Jaimin Vakil - 1225551353 - vvakil1@asu.edu Sandeep Kallepalli - 1225463655 - skallep2@asu.edu Appari Lalith - 1225493945 - alalith@asu.edu

Meeting 5:

Scribe: Aman Peshin

Meeting Date: 24th November 2022

Meeting Attendance: Aman, Vishal, Sandeep, Appari were present

Expectation from each team member: To have completed or working on the T-testing part.

Inputs from each team member:

• Vishal and Aman collectively came up with an efficient code for T-testing and performed the same which are included for the final submission. (Problems faced during T-testing)

Appari and Sandeep also came up with the T-testing theory.

Agenda of the meeting: To come up with a code for T-testing and performing the same for further progress of the project and reaching the milestone 4.

Completed tasks:

Milestone 1: Getting started with the Project (Understanding of the topic and project requirements.) - 100% complete.

Milestone 2: Literature Survey (Gaining deeper knowledge about the tasks that needs to be done in this project.) - 100% complete.

Milestone 3: Developing the code for the implementation of the bidirectional search algorithm. - 100% complete.

Milestone 4: T-testing - 100% complete.

Next meeting date: 5th December 2022

Next Meeting agenda: Audit.