

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 3:

Scribe: Appari Lalith

Meeting Date: 10th November 2022

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

Expectation from each team member: To have started with the coding part or have completed the code for search.py.

Inputs from each team member:

- Vishal and Aman collectively came up with a code but had major errors which restricted us to move forward with that code.
- Appari and Sandeep collectively came up with a code but had minor errors which were discussed in order to resolve them during the next meeting.

We were figuring out the part in the code due to which we were getting the error while execution. We were running into infinite loops and the code wasn't terminating.

Agenda of the meeting: To come up with a code or discuss the codes developed by the groups and if any errors are there then solutions to those errors are to be found.

Task progress:

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 Bidirectional search implementation - 80% complete.

Milestone 4: T-testing - 0% complete.

Next meeting date: 17th November 2022

Next Meeting agenda: To solve the error by adding some conditions in the code.