

**Lab Report - 03**

**Course Code – CSE366**

**Section – 02**

**Submitted To:** Dr Raihan Ul Islam,

Associate Professor,

Department of Computer Science and Engineering,

East West University

**Submitted By:**

Md. Atik Ahammed ID: 2021-1-60-011

Date: 30-11-2024

**Performance Comparison Table**

|  |  |  |  |
| --- | --- | --- | --- |
| Maze Size | DFS  (Time – Path) | BFS (Time – Path) | UCS  (Time – Path) |
| Tiny Maze | 0.00068 - 10 | 0.00109 - 8 | 0.00079 - 8 |
| Medium Maze | 0.00374 - 130 | 0.00755 - 68 | 0.00904 - 68 |
| Big Mage | 0.00822 - 210 | 0.01144 - 210 | 0.03654 - 210 |

For Tiny maze, we can see DFS has the shortest time, but BFS and UCS have the Shortest path.

For Medium maze, DFS has the shortest time with shortest path in comparison to BFS and UCS.

In the case of Big maze, all the algorithms have the same path length but DFS has the shortest time.