# ICS 340 Program Deliverable C On-time Submission Grading Rubric

## Name: Nalongsone Danddank

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Category** | **Points** | **Deliverable C Tests** | | | | | |
|  |  | File1 | | File2 | | File3 | |
|  |  | B🡪D | E🡪A | B🡪W | L🡪B | P🡪j | r🡪N |
| **Correctness of Deliverable C** | 49/55 | 4/5 | 9/10 | 4/5 | 9/10 | 9/10 | 14/15 |
| **Correctness of Deliverable A** | 5/5 |  | | | | | |
| **Correctness of Deliverable B** | 5/5 |  | | | | | |
| **Design** | 5/5 |  | | | | | |
| **Documentation** | 5/5 |  | | | | | |
| **TOTAL** | **69/75** |  | | | | | |

## Comments:

You don’t print the correct paths, but you get the correct distance and path, so you’re clearly doing the DFS correctly. -1 per test for printing issues.

Design fine, documentation very well explained.

Have fun with Deliverable D!