# Homework 4 Gradesheet

Name: Kyle James

|  |  |  |  |
| --- | --- | --- | --- |
| **Part** | **Criteria** | **Max** | **Earned** |
|  | * **General**   + Vertex fields are reset each time the algorithm is run   + Closest non-permanent node found successfully   + Neighbors of node in graph have their “shortest distance” property updated correctly   + Vertices’ “permanent” property set correctly   + Vertices with better paths get updated correctly   + No redundant checking of nodes already marked permanent   + Shortest path distances are correct   + Shortest path highlights correctly when hovered | 7  15  15  12  15  12  12  12 | 7  15  15  12  15  12  12  12 |
|  | * **Style:**   + Commenting – Methods, complex code   + Other – Indentation, scope, variable names | -5  -5 |  |
|  | Total Grade |  | 100 |

## Comments:

Hi Kyle,

Great work!

~Jake