|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Week** | **Overall** | **Docs** | **Struct** | **Names** | **Tests** | **Func** |
| **9 Hashtable** | C | Not applicable. Think about how well you have explained the hashtable’s behaviour | Not applicable. Think about how well you have explained the hashtable’s behaviour | Not applicable. Think about how well you have explained the hashtable’s behaviour | Not applicable. Think about how well you have explained the hashtable’s behaviour | Not applicable. Think about how well you have explained the hashtable’s behaviour |
| **10**  **Depth first**  **traversal** | B | B | B | B | C | B |
| **11**  **Reference**  **counting**  **topological**  **sort** | B | B | B | B | C | B |

Week 9:

I gave a concise description on how hashtables work using formulae I came up with, I tried to explain this in an understandable way.

Week 10:

I feel it fulfils the function required however it lacks thorough evidence of testing, it is fully commented, it is structed clearly and uses a generic naming convention.

Week 11:

Similar to week 10, should have used a test class however does show its test and results. It uses generic naming convention, it is structed clearly and works as intended.