|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Week** | **Overall** | **Docs** | **Structure** | **Names** | **Tests** | **Func** |
| **13 Counter Behaviour** | C | N/A | N/A | N/A | N/A | N/A |
| **14 Dekker Trains** | A | B | B | A | A | A |
| **15 Semaphore Behaviour** | A | N/A | N/A | N/A | N/A | N/A |
| **16 Locks and Conditions** | B | B | B | B | B | C |

Week 13:

I did identify important aspects such as the largest and shorted number and shortest length however these did not go into enough detail.

Week 14:

I feel it does what it needs to do effectively, it works every time and I have added the results to the logbook, the names follow the convention set even in the comments which describes step by step, I feel there isn’t much more I could have done.

Week 15:

I feel I went into a good amount of detail with tables to show it’s progression clearly step by step. I think I have demonstrated my strong understanding of semaphores in this work.

Week 16:

I believe it works as intended, the tests are shown clearly, the names are generic, the structure I feel is tidy and it is fully commented.