**Code Points 35 points possible**

|  |  |  |  |
| --- | --- | --- | --- |
| **Description** | **Points Earned** | **Points Possible** | **Comments** |
| Uses standard in | 5 | 5 |  |
| Uses standard out | 5 | 5 |  |
| Reads in all input | Waiting for TA | 5 |  |
| Follows output format | Waiting for TA | 5 |  |
| Has a queue struct | Waiting for TA | 5 |  |
| Has enqueue | Waiting for TA | 5 |  |
| Has dequeue | Waiting for TA | 5 |  |

**Execution Points 50 points possible**

|  |  |  |  |
| --- | --- | --- | --- |
| **Description** | **Points Earned** | **Points Possible** | **Cases Missed** |
| Input File 1 | 14 | 15 | 1 out of 15 |
| Input File 2 | 20 | 35 | 3 out of 7 |

Style Points (15 pts) Header comment w/name, program, date – 4 pts Appropriate variable names – 2 pts Appropriate use of white space – 2 pts Appropriate indenting – 2 pts Comments in code – 5 pts

**Style Points 15 points possible**

|  |  |  |  |
| --- | --- | --- | --- |
| **Description** | **Points Earned** | **Points Possible** | **Comments** |
| Header comment w/name, program, date | Waiting for TA | 5 |  |
| Uses standard out | Waiting for TA | 5 |  |
| Reads in all input | Waiting for TA | 5 |  |
| Follows output format | Waiting for TA | 5 |  |
| Has a queue struct | Waiting for TA | 5 |  |
| Has enqueue | Waiting for TA | 5 |  |
| Has dequeue | Waiting for TA | 5 |  |