# CS 4348 Project Task Executor

Fall 24

**Instructions**: Rename this file by replacing XX with your team’s number. Also, replace XX in the following header with your team’s number. Fill in **both tables** with the names & **Net IDs** of each team member and the work they contributed to the effort. Submit this completed document with the other project materials in the provided UTD Box folder.

## Team 1

List the name and **NetID** of each contributing team member in this table. Team members not listed will receive no project credit.

|  |  |
| --- | --- |
| **Name & Net ID** | **Contribution** |
| Leon Zhang llz210000 | Coded the TaskExecutorImpl file, testing and debugging combined code. |
| Dev Vijay drv210000 | Coded the BlockedFIFO, testing and debugging combined code. |
|  |  |

|  |  |
| --- | --- |
| The test program produces the correct results but uses java.util.concurrent.BlockingQueue to implement the BlockingFifoQueue: **60 pts** |  |
| The test program produces the correct results and the team implements their own BlockingFifoQueue: 4**0 pts** |  |

## Comments

List the name and **NetID** of each contributing team member in this table. Team members not listed will receive no project credit. Leave Comment and Grade blank.

|  |  |  |
| --- | --- | --- |
| **Name & Net ID** | **Comment** | **Grade** |
| Leon Zhang llz210000 |  |  |
| Dev Vijay drv210000 |  |  |
|  |  |  |