

## Programming Assignment Checklist for CS120

DigiPen login: t.tan

Assignment Number: Lab 05

### General

- ☒ Archive filename is correct (including case)
- ☒ Archive contains the proper files with correct names (including case)
- ☒ Archive submitted to appropriate submit folder
- ☒ Name and student information is at the top of every file (hardcopy and electronic)
- ☒ Used the **tablen** program to verify that no tabs were used and lines are not longer than 80 characters
- ☒ Followed the appropriate Code Quality Guidelines and Code Style Guidelines

### Documentation

- ☒ Proper comments/documentation used for code, function headers, and file headers

### Compiles cleanly (no warnings or errors) with these compilers and appropriate command lines:

- ☒ GNU gcc ☐ Other
- ☒ Extracted the archive you submitted and built it successfully

### Execution tests:

- ☒ GNU gcc ☐ Other
- ☒ Implemented and executed additional test cases (not provided with the sample driver)

### Output:

- ☒ Output checked using command line **diff** tool Differences found? ☐ Yes ☒ No

Approximate number of hours spent implementing the assignment: **5 hours**

Specific portions that gave you the most trouble: (use the back of this sheet if you need more space)

The fibonacci took some time to do as it is hard to implement without the use of array.

I affirm with my signature that this is my own solution to the assignment and the source code, documents, and other submissions represent my individual work. (Homework will not be accepted without a signature on this form.)

Signature 