CS 3331 Spring 2020

Instructor: *Dr. Oscar A. Mondragon*

**Code review checklist**

|  |  |
| --- | --- |
| Purpose | To guide you in conducting an effective programming |
| General | * Review the entire program for each checklist category; do not attempt to review for more than one category at a time! * As you complete each review step, check off that item in the box at the right. * Complete the checklist for one program or program unit before reviewing the next |

|  |  |  |
| --- | --- | --- |
| Category | Description | Pass |
| Documentation | Name of the author exists in the header | Yes |
| Description about the program exists in the header | Yes |
| Change log history exists in the header | Yes |
| Commenting the functionality of methods, parameters, and return values can be found in the code | Yes |
| Functions and Variables | The program is clear from any un-used variable and function | Yes |
| method, variable, and class names are representing their purpose | Yes |
| Constants are used appropriately in the code | Yes |
| The DRY principle is followed | Yes |
| Readability | Indentation and use of white space are consistent, and the programs are easy to read | Yes |
| Loops | The control variable is initialized | Yes |
| The condition that control the loop is correct | Yes |
| The action done within the loop is correct | Yes |
| The control variable is modified within the loop | Yes |
| It is not an infinite loop | Yes |
| Compiling Issues | Importing packages is optimized | Yes |
| Program handles all possible exceptions | No |
| Program compiles without any error | Yes |

I reviewed my code using this checklist. I parsed all the code one category at a time.

Assignment’s title: Assignment 1- Validating a Move for a Chess Piece

Student’s name: Elisa Jimenez Todd

Time to conduct the checklist: 10 minutes. Date of submission: 01 / 28 / 2020.