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	The name of the author exists in the header	Check
	A description of the program exists in the header	Check
	Change log history exists in the header	Check
	Commenting on the functionality of methods, parameters, and return values can be found in the code	Check
Functions and Variables	The program is clear from any un-used variable and function	Check
Tarictions and variables	method, variable, and class names are representing their purpose	Check
	Constants are used appropriately in the code	Check
	The DRY principle is followed	Check
Readability	Indentation and use of white space are consistent, and the	Check
	programs are easy to read	
Loops	The control variable is initialized	Check
	The condition that controls the loop is correct	Check
	The action done within the loop is correct	Check
	The control variable is modified within the loop	Check
	It is not an infinite loop	Check
Compiling Issues	Importing packages is optimized	Check
	The program handles all possible exceptions	Check
	The program compiles without any error	Check

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

Assignment's title: LAB 3 Chess and Objects

Student's name: Saenz Exceiver, Cheng Bungein, Soto Brandon

Time to conduct the checklist: 120 minutes. Date of submission: 2 / 14 / 2024.