

Due Date:

Soft copy: Friday November 14th by midnight

What to turn in:

- 1. You must email a soft copy to:

 csus.csc15@gmail.com. The subject of
 the email must indicate the following.
 An email without the proper subject
 will not be graded.
 - a. Last name, first name
 - b. HW#
 - c. Section number
 - d. Lecture time

Grading policies: you will be graded based on

- 1. How well your program runs
- 2. Proper variable names, meaningful names
- 3. Proper indentation
- 4. Comments, you must provide a block comments for your program, explaining what the program does, also you must provide comments before each method explaining what the method does.
- 5. Implementing all the methods properly, you cannot add any more methods to your program.
- 6. Your program must work with any data
- 7. Test your program with valid and invalid data

Problem: Write a reverse hangman game in which the user thinks of a word and then computer tries to guess the letters in that word. The user tells the computer how many letters the word contains. Refer to the provided shell for the details on each method.

Sample output: refer to the provided text file.