

All



Sort



View Split Screen



Expand Threads

[Greg Labmeier \(https://sjsu.instructure.com/courses/1603017/users/4645043\)](https://sjsu.instructure.com/courses/1603017/users/4645043)

AUTHOR | TEACHER

Posted Feb 7 3:40pm | Last edited Feb 7 3:43pm

HW 2 update. Due wednesday

Hello, i updated the HW instructions. posting here too

Due WEDNESDAY, Feb 12 instead of Feb 10.

. Please put everything in ONE .py file.

POINT SYSTEM:

- 3 points if it runs and it has as menu with the 4 options (4 to exit). If it doesn't run, we will reject and you can resubmit for maximum of 7/10
- 1 number guess 3 points
 - 1 point for doing a random number instead of guessing
 - 1 point for Keeping track of numbers guesses. If the enter a number LOWER than a previous low, you get a warning. (hint: maybe keep track of the minimum guess/max guess)
 - 1 point Have 6 levels "way too low" "too low" , "low but close" "high but close, "too high" "way too high"
- Hangman (2 Points)
 - 1 point for mimicking greg's code. for example: if it has multiple same letters all of them get revealed.
 - 1 point make a list of words and randomly pick instead of user input
- Primes (2 points)
 - 1 point Print out the difference between searching all numbers and just doing odd numbers up to square root
 - 1 point what is the biggest prime number you could go up to. how long did it take?

This topic is closed for comments.

