Hand-Written Design

* The user inputs a sentence and the sentence is stored in an variable (as a string)
* Than the string is stored in another variable without spaces and all lowercases

-str1.replace(“ “, “”) and str1.lower()

* Create a list for all the bodyParts (bodyParts = [“ ”]
* Create a variable called count and i and both of the variables equal zero. Also create another variable called usedLetters, which will store all of the letters the user used already.
* Now the user will start guessing the letters in the sentence

while count < len(parsedStr) and I < len(bodyParts):

if the letter guessed is in the string:

the letter will be stored into a variable called usedLetters

Also the letter that was guessed is displayed, how many times it appears in the word, and what letters the user used so far

Have a variable called count and add parsedStr.count(userGuess) to the variable

else if the letter isn’t in the string:

the letter is stored in the usedLetters and a bodypart is added

display what was added to the hangman and how many letters were used so far

also increment i

have another if statement to check if the users guessed the same letter already

* Outside of the while loop, have a if statement to check if the user guessed all of the letters and if the user did, print that the user won. If not, print that the user lost.