import random

hang = ["""

H A N G M A N

+---+

| |

|

|

|

|

=========""", """

H A N G M A N

+---+

| |

O |

|

|

|

=========""", """

H A N G M A N

+---+

| |

O |

| |

|

|

=========""", """

H A N G M A N

+---+

| |

O |

/| |

|

|

=========""", """

H A N G M A N

+---+

| |

O |

/|\ |

|

|

=========""", """

H A N G M A N

+---+

| |

O |

/|\ |

/ |

|

=========""", """

H A N G M A N

+---+

| |

O |

/|\ |

/ \ |

|

========="""]

print("\nWelcome to Hangman game \n")

name = input("Enter your name: ")

print("Hello " + name + "! Best of Luck !")

print("The game is about to start.\n Let's play Hangman !")

print("Remember there are only 6 attempts")

def getRandomWord():

words = ['ocean','venus','cat','sea','earth','gold','silver','bridge','river','mountain','salad','sandwich',

'bread','steak','fish','shrimp','rice','spaghetti','pizza','hamburger','eggs','cheese','sausages',

'milk','mandy','cookie','pie','cake','cupcake']

word = random.choice(words)

return word

##outputScreen DISPLAY

#1 hangman picture

#2 missedLetters

#3 correctLetters

#4 secretWord

def outputScreen(hang, missedLetters, correctLetters, secretWord):

print(hang[len(missedLetters)])#picture of hang #no of wrong guess = pic of hangman

print()

print('Missed Letters:', end=' ')

for letter in missedLetters:

print(letter, end=' ') #space after every wrongly guessed letter

print("\n")

blanks = '\_' \* len(secretWord) #underscore in form of a string #\* for repetition

for i in range(len(secretWord)): #replacing blanks with correctly guessed words

if secretWord[i] in correctLetters:

blanks = blanks[:i] + secretWord[i] + blanks[i+1:]

for letter in blanks: #to show secret word with spaces in b/w each letter

print(letter, end=' ')

print("\n")

def getGuess(alreadyGuessed):

while True:

guess = input('Guess a letter: ')

guess = guess.lower()

if len(guess) != 1:

print('Please enter a single letter.')

elif guess in alreadyGuessed:

print('You have already guessed that letter. Choose again.')

elif guess not in 'abcdefghijklmnopqrstuvwxyz':

print('Please enter a LETTER.')

else:

return guess

def playAgain():

return input("\nDo you want to play again? ").lower().startswith('y')

missedLetters = ''

correctLetters = ''

secretWord = getRandomWord()

gameIsDone = False

while True:

outputScreen(hang, missedLetters, correctLetters, secretWord)

guess = getGuess(missedLetters + correctLetters)

if guess in secretWord:

correctLetters = correctLetters + guess

foundAllLetters = True

for i in range(len(secretWord)):

if secretWord[i] not in correctLetters:

foundAllLetters = False

break

if foundAllLetters:

print('\nYes! The secret word is "' +

secretWord + '"! You have won!')

gameIsDone = True

else:

missedLetters = missedLetters + guess

if len(missedLetters) == len(hang) - 1:

outputScreen(hang, missedLetters,

correctLetters, secretWord)

print('You have run out of guesses!\nAfter ' + str(len(missedLetters)) + ' missed guesses and ' +

str(len(correctLetters)) + ' correct guesses, the word was "' + secretWord + '"')

gameIsDone = True

if gameIsDone:

if playAgain():

missedLetters = ''

correctLetters = ''

gameIsDone = False

secretWord = getRandomWord()

else:

break