#HANGMAN CODE

import random

word\_list = ["panvi","suresh","vishnu","ronith","jaswanth"]

choosen\_word = random.choice(word\_list)

word\_length = len(choosen\_word)

end\_of\_game = False

print(choosen\_word)

display = []

for \_ in range(word\_length):

display += "\_"

lives = 6

while not end\_of\_game:

guess = input("Enter the letter").lower()

for position in range(word\_length):

letter = choosen\_word[position]

if letter == guess:

display[position] = letter

if guess not in choosen\_word:

lives=lives-1

print("wrong")

if lives == 0:

end\_of\_game = True

print("You lose.")

print(f"{' '.join(display)}")

if \_ not in display:

end\_of\_game = True

print("You Won")