from typing import List  
  
  
  
  
stages = [  
r'''  
 +---+  
 | |  
 O |  
 /|\ |  
 / \ |  
 |  
=========  
''',  
r'''  
 +---+  
 | |  
 O |  
 /|\ |  
 / |  
 |  
=========  
''',  
r'''  
 +---+  
 | |  
 O |  
 /|\ |  
 |  
 |  
=========  
''',  
r'''  
 +---+  
 | |  
 O |  
 /| |  
 |  
 |  
=========  
''',  
r'''  
 +---+  
 | |  
 O |  
 | |  
 |  
 |  
=========  
''',  
r'''  
 +---+  
 | |  
 O |  
 |  
 |  
 |  
=========  
''',  
r'''  
 +---+  
 | |  
 |  
 |  
 |  
 |  
=========  
'''  
]  
  
logo = '''  
 \_   
| |   
| |\_\_ \_\_ \_ \_ \_\_ \_\_ \_ \_ \_\_ \_\_\_ \_\_ \_ \_ \_\_   
| '\_ \\ / \_` | '\_ \\ / \_` | '\_ ` \_ \\ / \_` | '\_ \\   
| | | | (\_| | | | | (\_| | | | | | | (\_| | | | |  
|\_| |\_|\\\_\_,\_|\_| |\_|\\\_\_, |\_| |\_| |\_|\\\_\_,\_|\_| |\_|  
 \_\_/ |   
 |\_\_\_/ HANGMAN GAME  
'''  
import random  
from Hangman\_words import words\_list  
from Hangman\_art import logo  
  
# Game initialization  
lives = 6  
print(logo)  
  
chosen\_word = "HELLO"  
 #(random.choice(words\_list))  
# Uncomment for debugging:  
# print(f"(DEBUG) The chosen word is: {chosen\_word}")  
  
word\_length = len(chosen\_word)  
placeholder = "\_" \* word\_length  
print("Word to guess: " + placeholder)  
  
game\_over = False  
correct\_letters = []  
  
while not game\_over:  
 print(f"\n\*\*\*\*\*\*\*\*\*\*\*\*\*\* {lives}/6 LIVES LEFT \*\*\*\*\*\*\*\*\*\*\*\*\*\*")  
 guess = input("Guess a letter: ").lower()  
  
 if guess in correct\_letters:  
 print(f"You've already guessed '{guess}'. Try a new letter.")  
 continue # Skip the rest of the loop and prompt again  
  
 correct\_letters.append(guess)  
  
 display = ""  
 for letter in chosen\_word:  
 if letter in correct\_letters:  
 display += letter  
 else:  
 display += "\_"  
  
 print("Word to guess: " + display)  
  
 if guess not in chosen\_word:  
 lives -= 1  
 print(f"You guessed '{guess}', which is not in the word. You lose a life.")  
 print(stages[lives]) # Show hangman stage for current life  
  
 if "\_" not in display:  
 game\_over = True  
 print("\n🎉🎉🎉 CONGRATULATIONS, YOU WIN! 🎉🎉🎉")  
 print("The word was:", chosen\_word)  
  
 if lives == 0:  
 game\_over = True  
 print("\n💀💀💀 YOU LOSE 💀💀💀")  
 print(f"The word was: {chosen\_word}")  
 print(stages[0])