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import random

# List of predefined words
words = ["apple", "tiger", "house", "chair", "robot"]

# Randomly choose a word
word = random.choice(words)

# Create hidden version using underscores
guessed_word = ["_"] * len(word)

# Number of wrong guesses allowed
attempts = 6

# Store guessed letters
guessed_letters = []

print("Welcome to Hangman!")

# Game loop
while attempts > 0 and "_" in guessed_word:

    print("\nWord:", " ".join(guessed_word))
    print("Attempts left:", attempts)

    # User input
    guess = input("Guess a letter: ").lower()

    # Check if already guessed
    if guess in guessed_letters:
        print("You already guessed that letter.")
        continue

    guessed_letters.append(guess)

    # Correct guess
    if guess in word:
        print("Correct!")

        # Reveal matching letters
        for i in range(len(word)):
            if word[i] == guess:
                guessed_word[i] = guess

    # Wrong guess
    else:
        print("Wrong guess!")
        attempts -= 1

# Final result
if "_" not in guessed_word:
    print("\nCongratulations! You guessed the word:", word)
else:
    print("\nGame Over! The word was:", word)

```

Welcome to Hangman!

Word: _ _ _ _ _
 Attempts left: 6
 Guess a letter: a
 Correct!

Word: a _ _ _ _
 Attempts left: 6
 Guess a letter: p

Correct!

Word: a p p _ _

Attempts left: 6

Guess a letter: p

You already guessed that letter.

Word: a p p _ _

Attempts left: 6

Guess a letter: l

Correct!

Word: a p p l _

Attempts left: 6

Guess a letter: e

Correct!

Congratulations! You guessed the word: apple