```
In [ ]: import random
hangman1 = [
    ==="", """
  0 |
    ==="", """
  \perp
  0 |
 /| |
    ===""", """
  \perp
  0 |
 /|V|
    ===""", """
  \perp
  0 |
     ===""", """
  \perp
  0 |
 /|\|
 | ==="", """
0.000
animals = ['tiger', 'lion', 'giraffe', 'zebra', 'dolphin', 'shark', 'elephant', 'rhino']
word = random.choice(animals).lower()
guessed_correctly = []
guessed_incorrectly = []
tries = 6
hangman\_count = -1
while tries > 0:
    output = ''
     for letter in word:
         if letter in guessed_correctly:
             output += letter
         else:
             output += '_ '
    if output == word:
         break
     print("Guess the word: ",output)
    print(tries, " chances left")
     guess = input().lower()
    \textbf{if} \ \text{guess} \ \textbf{in} \ \text{guessed\_correctly} \ \textbf{or} \ \text{guess} \ \textbf{in} \ \text{guessed\_incorrectly} \colon
         print("Already guessed", guess)
     elif guess in word:
         print("Awesome Job! You guessed the correct letter!")
         guessed_correctly.append(guess)
    else:
         print("Sorry! You have guessed a wrong letter!")
         hangman_count = hangman_count + 1
         tries = tries-1
         guessed_incorrectly.append(guess)
         print(hangman1[hangman_count])
if tries>0:
    print("You guessed it right and you win!!!")
    print("Sorry you guessed the wrong letter. Try again.")
```