```
In [ ]: import random
      stages = ["""
           0 |
          /|\ |
          / \ |
         =======
         0
          /|\ |
         =======
         0 |
          /|\ |
         """,
           0 |
          /|
         =======
         """,
           0
         """,
         =======
```

```
"""]
word_list = ["superman", "spiderman", "aquaman"]
lives = 6
game_over = False
Choice = random.choice(word_list)
display = []
for i in range(len(Choice)):
    display += '_'
print(display)
while not game_over:
    guess = input("Guess a letter").lower()
    for position in range(len(Choice)):
        letter = Choice[position]
        if letter == guess:
            display[position] = guess
    print(display)
    if guess not in Choice:
        lives -= 1
        print(stages[lives])
        print(f"Lives left: {lives}")
        if lives == 0:
            game_over = True
            print("You Lose! The word was:", Choice)
    if '_' not in display:
       game_over = True
        print("You Win!")
```