## In [ ]:

```
import random
def hangman():
   x="y"
   while x=="y":
       word=random.choice(["sea","water","seawater","salt","spider","apple","friut","grape
       validletters="abcdefghijklmnopqrstuvwxyz"
       guessmade=""
       turns=10
       while len(word)>0:
           main=""
           missed=0
           for letter in word:
               if letter in guessmade:
                  main=main+letter
               else:
                  main=main+" "+""
           if main==word:
               print(main)
               print("You have won ! you saved his life!!!")
           print("Guess the word:",main)
           guess=input()
           if guess in validletters:
               guessmade=guessmade+guess
           else:
               print("Enter the valid letter")
               guess=input()
           if guess not in word:
               turns=turns-1
               if turns==9:
                   print("9 turns left")
                   print("----")
               if turns==8:
                   print("8 turns left")
                   print("----")
                   print(" 0 ")
               if turns==7:
                   print("7 turns left")
                   print("-----")
                  print(" 0 ")
print(" | ")
               if turns==6:
                   print("6 turns left")
                   print("----")
                   print(" 0 ")
                   print("
                   print(" /
               if turns==5:
                   print("5 turns left")
                   print("----")
                             0 ")
| ")
                   print("
                   print(̈"
                   print("
               if turns==4:
                   print("4 turns left")
                   print("----")
                   print(" 0 ")
                   print("
                              1\
```

```
print("
                              /\
               if turns==3:
                   print("3 turns left")
                   print("----")
                   print("
                              0
                   print("
                              /|\
                   print("
               if turns==2:
                   print("2 turns left")
                   print("----")
                             0 | ")
                   print("
                   print("
                              /|\
                   print("
                                     ")
               if turns==1:
                   print("1 turns left")
                   print("----")
                   print("
                           0 _|
                   print("
                              /|\
                   print("
                             / \
               if turns==0:
                   print("OH! man you killed him...")
                   print("----")
                   print("
                              0__| ")
                   print("
                                     ")
                              /|\
                   print("
                                     ")
                              / \
       print("type y if u want to PLAY AGAIN!!!!")
       x=input()
name=input("enter u r name:")
print("welcome mr./mrs. ",name)
print("Try to guess the word within 10 attempts:")
hangman()
print()
2 turns left
_____
     0 |
    /|\
Guess the word: _n_hr__r__e_h
0
1 turns left
     0 _|
    /|\
    / \
Guess the word: _n_hr__r__e_h
OH! man you killed him...
     0 |
    / | \
    / \
In [ ]:
```