## Hangman Game.py

```
# how to fix indentation error in terminal
 2
   # first you select the code and press the tab key now our code is indentation free
 3
   # create a input
   name = input("Enter your Name :");
 4
   print("Welcome", name, "!" );
 5
 6
7
        # gusessing time
   print("Guess the Game in less than 10 attempts !");
8
9
        # call the function in here
10
11
12
   # create a Hangman game using python
13
   import random
14
   # create a function name hangman()
    def hangman():
15
        list words = ["python", "javascript", "express", "sql", "html", "css"];
16
17
   # create some varibale
18
19
        words = random.choice(list_words );
20
        turns = 10; # 10 times user only attempts the game
21
        guessmade = "";
        enteries = set("abcdefghijklmnopqrstuvwxyz");
22
23
        while len(words) > 0 :
24
25
            main_word = 0;
26
27
            for letter in words :
28
                if letter in guessmade:
                    main_word = main_word + letter;
29
30
                else:
31
                    main_word = main_word+"_";
32
                if main_word == words:
33
34
                    print(main_word);
35
                    print("you successfully find the word !", words );
36
                    print("You won the game !");
37
                    print("guess the words ", main_word);
38
39
                    guess = input();
40
41
                    if guess in enteries:
42
                        guessmade = guessmade+guess;
43
                    else:
44
                        print("Enter the valid character");
45
                        guess = input();
46
47
                    if guess not in words:
48
                        turns = tuple
```

```
49
                   if turns == 9:
50
51
                      print("9 turns left!");
                      print("----");
52
53
                  if turns == 8:
54
                      print("8 turns left!");
                      55
                      print("----");
56
                   if turns == 7:
57
58
                      print("7 turns left!");
59
                      print(" o ");
                      print(" ");
60
                      print("----");
61
62
                  if turns == 6:
63
                      print("6 turns left!");
64
                      print("
                            0
                      print("
                               !
                                        ");
65
                      print("
                               /
                                       ");
66
                      print("----");
67
68
                  if turns == 5:
                      print("5 turns left!");
69
70
                      print("
                               0
                               !
71
                      print("
                                        ");
72
                      print(" /
                                       ");
73
                      print("----");
74
75
                  if turns == 4:
76
                      print("4 turns left!");
                                       ");
77
                      print("
                               \0
                               !
78
                      print("
                                       ");
                      print("
79
                               / \
                                       ");
                     print("
                                       ");
80
                      print("----");
81
82
83
                  if turns == 3:
84
                      print("3 turns left!");
                              \o/ ");
85
                      print("
                                !
86
                      print("
                      print(" /\
87
88
                      print("----");
                  if turns == 2:
89
                      print("2 turns left!");
90
                      print("----");
91
92
                      print("
                                \o/
                               !
                                        ");
93
                      print("
                      94
95
                      print("----");
                  if turns == 1:
96
97
                      print("1 turns left!");
98
                      print(" \o/_| ");
```

```
print("!
                                              ");
99
                                     / \
                                              ");
100
                          print("
101
                          print("
                                              ");
                          print("----");
102
                          print("You Loss the Game !!!");
103
                          print("you let a die a good person !");
104
       hangman();
105
106
107
108
109
110
111
112
```