

```
In [ ]: Hello, Welcome to my GitHub

I have Created a Simple Quiz Game Using Python Using Jupyter Notebook

In this i have used user input method and nested if conditon frequently, it will be easy to understand this game,
if know you user input method and nested if conditon
```

Quiz Game

```
In [ ]: # we are using python related question in this quiz
```

```
In [3]: print("Hello, Welcome to the Quiz Game!")

ans=input("Are you ready to play (yes/no) ")
score=0
total_qs=5

if ans.lower()=="yes":
    ans=input("1.Python is Designed by :")
    if ans=="guido van rossum":
        score+=1
        print("Wow,right answer!")
    else:
        print("oops,sorry wrong answer!")

    ans=input("2.Python first appeared on :")
    if ans=="1991":
        score+=1
        print("Wow,right answer!")
    else:
        print("oops,sorry wrong answer!")

    ans=input("3.Is Python Case sensitive? :")
    if ans=="yes":
        score+=1
        print("Wow,right answer!")
    else:
        print("oops,sorry wrong answer!")

    ans=input("4.Which Data Type is immutable in python :")
    if ans=="tuple":
        score+=1
        print("Wow,right answer!")
    else:
        print("oops,sorry wrong answer!")

    ans=input("5.How do you insert COMMENTS in Python code?: ")
    if ans=="#":
        score+=1
        print("Wow,right answer!")
    else:
        print("oops,sorry wrong answer!")

print("Thank you for playing you got",score,"questions correct")
your_score=(score/total_qs) *100
print("Your_score:",str(your_score) + "%")
print("See you again!")

# While giving the answers, make sure you are giving the right upper and lower case like we gave in the answer co
```

```
Hello, Welcome to the Quiz Game!
Are you ready to play (yes/no) yes
1.Python is Designed by :guido van rossum
Wow,right answer!
2.Python first appeared on :1991
Wow,right answer!
```

3.Is Python Case sensitive? :yes
Wow,right answer!
4.Which Data Type is immutable in python :yuple
oops,sorry wrong answer!
5.How do you insert COMMENTS in Python code?: #
Wow,right answer!
Thank you for playing you got 4 questions correct
Your_score: 80.0%
See you again!

In []:

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js