

q1=""Is python case sensitive when dealing with identifiers?

a.yes

b.No

c.Machine Independent

d.None""

q2=""Which of the following is not a keyword?

a.eval

b.assert

c.local

d.pass""

q3=""Which one of these is a floor division operator?

a./

b.//

c.%

d.None""

q4=""What is the output of this 3*1**3?

a.27

b.9

c.3

d.1'''

```
questions={q1:"a",q2:"a",q3:"b",q4:"c"}
```

```
name=input("Enter your name:")
```

```
print("Hello",name,"Welcome to the quiz")
```

```
score=0
```

```
for i,j in questions.items():
```

```
    print(i)
```

```
    option=input("Do you want to skip this  
question(yes/no):")
```

```
    if option=="yes":
```

```
        continue
```

```
    ans=input("Enter your answer(a/b/c/d):")
```

```
    if ans==questions[i]:
```

```
        print("Correct answer,you got 1 point")
```

```
score=score+1
```

```
print("Current score is:",score)
```

```
else:
```

```
    print("Wrong answer you lost 1 point")
```

```
    print("Current score is:",score)
```

```
print("Final score is:",score)
```