

```
#Question no.01
movie='master'
```

```
#Question no.02
name=input('Enter your Name : ')
dept=input('Enter your Department : ')
address=input('Enter your Address : ')
```

```
Enter your Name : Ganesh Babu
Enter your Department : Chemistry
Enter your Address : Karur Bypass Road, Trichy
```

```
#Question no.03
print(f'I am {name}, {dept}. I am from {address}')
```

```
I am Ganesh Babu, Chemistry. I am from Karur Bypass Road, Trichy
```

```
#Question no.04
a=float(input('Enter a number '))
print(a,'You entered this number, right?')
```

```
Enter a number 7
7.0 You entered this number, right?
```

```
#Question no.05
print(f'Bio-Data\nName : {name}\nDepartment : {dept}\nAddress : {address}')
```

```
📄 Bio-Data
Name : Ganesh Babu
Department : Chemistry
Address : Karur Bypass Road, Trichy
```

```
#Question no.06
country1='India'
country2='Australia'
country3='America'
country4='China'
country5='Japan'
print(f'Five Countries in Separate Line\n1.{country1}\n2.{country2}\n3.{country3}\n4.{country4}\n5.{country5}\n')
```

```
Five Countries in Separate Line
1.India
2.Australia
3.America
4.China
5.Japan
```

```
#Question no.07
print(f'Five Countries in Same Line\n{country1},{country2},{country3},{country4},{country5}')
```

```
Five Countries in Same Line
India,Australia,America,China,Japan
```

```
#Question no.08
a='Python'
b='Programming'
c=2021
print(a, b, c)
```

```
Python Programming 2021
```

```
#Question no.09
print(a, c, b)
```

```
Python 2021 Programming
```