

```
a,b,c = "Good","Morning",18
print(a,b,c)
```

```
Good Morning 18
```

```
Name, College, Degree, Roll = " Suprit","Bk","BCA",111
print("Hi Good morning,College i'm",Name,",i'm studying",Degree,"in", College,"College at chiko
```

```
Hi Good morning,College i'm Suprit ,i'm studying BCA in Bk College at chikodi my Roll number i
```

```
x=y=z=1001
print(x,y,z)
```

```
1001 1001 1001
```

```
A=B=C ="college",25
print(B,C,A)
```

```
('college', 25) ('college', 25) ('college', 25)
```

```
a=10
b=20
print("addition of",a,"and",b,"is",30)
```

```
addition of 10 and 20 is 30
```

```
x=35
print(type(x))
```

```
<class 'int'>
```

```
x=-100
print(type(x))
```

```
<class 'int'>
```

```
x=+200
print(type(x))
```

```
<class 'int'>
```

```
x=0
print(type(x))
```

```
<class 'int'>
```

```
x=3.33
print(type(x))
```

```
<class 'float'>
```

```
Number =-100.3333
print(type(Number))
```

```
<class 'float'>
```

```
yes = True
print(type(yes))
```

```
<class 'bool'>
```

```
yes = "False"
print(type(yes))
```

```
<class 'str'>
```

```
Section = 'c'
print(type(Section))
```

```
<class 'str'>
```

```
program = """program"""
print(type(program))
```

```
<class 'str'>
```

```
first = "bkc"
second = "college"
print((first + " " + second + "\n") * 5)
```

```
bkc college
bkc college
bkc college
bkc college
bkc college
```

```
Name = "python programming languages"
print(Name[5])
print(Name[18])
print(Name[:20])
print(Name[6:])
print(Name[:-1])
print(Name[::-1])
```

```
n
```

```
python programming l
  programming languages
python programming language
python programming languages
```

```
list = [101]
print(list.append("suprit"))
```

```
None
```

```
details = [101]
print(details)
print(type(details))
details.append(85.12)
print(details)
details.append(85.12)
print(details)
```

```

print(len(details))
print(details.pop())
print(details)
details.append("suprit")
print(details)
details.append(-99)
print(details)
print(len(details))
print(details[2])
print(details[-1])
details.append("bkc college")
print(details)
details[3] = 99
print(details)
print(details[2:4])
details.insert(2,False)
print(details)
details.remove(False)
print(details)
print(len(details))
print(details[4])
print(details[::-1])
print(details.count(101))
print(details.clear())
print(type(details))

```

```

[101]
<class 'list'>
[101, 85.12]
[101, 85.12, 85.12]
3
85.12
[101, 85.12]
[101, 85.12, 'suprit']
[101, 85.12, 'suprit', -99]
4
suprit
-99
[101, 85.12, 'suprit', -99, 'bkc college']
[101, 85.12, 'suprit', 99, 'bkc college']
['suprit', 99]
[101, 85.12, False, 'suprit', 99, 'bkc college']
[101, 85.12, 'suprit', 99, 'bkc college']
5
bkc college
['bkc college', 99, 'suprit', 85.12, 101]
1
None
<class 'list'>

```

