```
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'>
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])
python programming 1
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]
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']
bkc college
['bkc college', 99, 'suprit', 85.12, 101]
None
<class 'list'>
```