



Eg:

```
1) def f1(n1,*s):
2)     print(n1)
3)     for s1 in s:
4)         print(s1)
5)
6) f1(10)
7) f1(10,20,30,40)
8) f1(10,"A",30,"B")
9)
10) Output
11) 10
12) 10
13) 20
14) 30
15) 40
16) 10
17) A
18) 30
19) B
```

Note: After variable length argument, if we are taking any other arguments then we should provide values as keyword arguments.

Eg:

```
1) def f1(*s,n1):
2)     for s1 in s:
3)         print(s1)
4)         print(n1)
5)
6) f1("A","B",n1=10)
7) Output
8) A
9) B
10) 10
```

`f1("A","B",10) ==>Invalid`
`TypeError: f1() missing 1 required keyword-only argument: 'n1'`

Note: We can declare key word variable length arguments also.
For this we have to use `**`.

```
def f1(**n):
```