



```
12) t1.m1()
13) print(t1.a,t1.b)
14) print(t2.a,t2.b)
15) print(Test.a,Test.b)
```

### Output

```
888 20
888 20
888 999
```

## How to delete static variables of a class:

We can delete static variables from anywhere by using the following syntax

```
del classname.variablename
```

But inside classmethod we can also use cls variable

```
del cls.variablename
```

```
1) class Test:
2)     a=10
3)     @classmethod
4)     def m1(cls):
5)         del cls.a
6) Test.m1()
7) print(Test.__dict__)
```

### Example:

```
1) class Test:
2)     a=10
3)     def __init__(self):
4)         Test.b=20
5)         del Test.a
6)     def m1(self):
7)         Test.c=30
8)         del Test.b
9)     @classmethod
10)    def m2(cls):
11)        cls.d=40
12)        del Test.c
13)    @staticmethod
14)    def m3():
15)        Test.e=50
16)        del Test.d
17) print(Test.__dict__)
18) t=Test()
```