```
how to add the attributes to the class and object?
```

we can add the static attributes to the class from outside the class by using classname.

classname.attributename=value

we can add the non-static attributes to the object from outside of the class by using reference variable.

reference_variable.attributename=value

how to delete the attributes from the class and object?

we can delete the static attributes from the class from outside of that class by using 'del' keyword.

del classname.attributename

we can delete the non-static attributes from the object from outside of that class by using 'del' keyword.

del reference_variable.attributename.

```
ex:
class test:
    x = 10
    def m1(self):
        self.a=1
        print(test.x)
        print(self.a)
t1=test()
t1.m1()
test.y=20
t1.b=2
t2=test()
t2.m1()
test.z=30
t2.b=3
print(test.y)
print(test.z)
print(t1.b)
print(t2.b)
del test.y
del t2.b
print(t1.b)
output:
_____
```