```
In [11]: | #accessing generic properties by using classs
         class bank():
             name='sbi'
             ifsc=1234
             address='krpura'
         hemanth=bank()
         girish=bank()
         print(bank.name)
         print(bank.ifsc)
         sbi
         1234
In [12]:
         #accessing generic properties by using object
         class bank():
             name='sbi'
             ifsc=1234
             address='krpura'
         hemanth=bank()
         girish=bank()
         print(hemanth.name)
         print(girish.ifsc)
         sbi
         1234
In [15]: #modifying generic properties by using classs
         class bank():
             name='sbi'
             ifsc=1234
             address='krpura'
         hemanth=bank()
         girish=bank()
         bank.ifsc=5678
         print(bank.name)
         print(hemanth.ifsc)
         print(girish.ifsc)
         sbi
         5678
         5678
```

```
In [16]: #modifying generic properties by using object
         class bank():
             name='sbi'
             ifsc=1234
             address='krpura'
         hemanth=bank()
         girish=bank()
         girish.name='5678'
         print(hemanth.name)
         print(girish.name)
         sbi
         5678
         sbi
In [21]:
         #deleting generic properties by using classs
         class bank():
             name='sbi'
             ifsc=1234
             address='krpura'
         hemanth=bank()
         girish=bank()
         del bank.ifsc
         print(bank.ifsc)
         print(hemanth.ifsc)
         print(girish.ifsc)
         AttributeError
                                                     Traceback (most recent call last)
         ~\AppData\Local\Temp\ipykernel_12140\3872637966.py in <module>
               7 girish=bank()
               8 del bank.ifsc
         ---> 9 print(bank.ifsc)
              10 print(hemanth.ifsc)
              11 print(girish.ifsc)
         AttributeError: type object 'bank' has no attribute 'ifsc'
In [20]:
         #creating generic properties by using classs
         class bank():
             name='sbi'
             ifsc=1234
             address='krpura'
         hemanth=bank()
         girish=bank()
         bank.mobile=91211
         print(hemanth.mobile)
         print(girish.mobile)
         print(bank.mobile)
         91211
         91211
         91211
```

In []: