```
class person:
    def top(self):
        self.a=10
        self.b=20
        print(self.a+self.b)
ab=person()
ab.top()
30
class person:
    def top(self):
        self.a=10
        self.b=20
    def show(self):
        print(self.a+self.b)
ab=person()
ab.top()
ab.show()
30
class person:
    def top(self):
        self.a=10
        self.b=20
    def show(self):
        print(self.a+self.b)
ab=person()
p1=person()
ab.top()
ab.show()
p1.top()
p1.show()
30
30
class person:
    def top(self):
        self.a=int(input("Enter the Value: "))
        self.b=int(input("Enter the Value: "))
    def show(self):
        print(self.a+self.b)
ab=person()
```

```
p1=person()
ab.top()
ab.show()
p1.top()
p1.show()
Enter the Value: 96
Enter the Value: 96
192
Enter the Value: 55
Enter the Value: 55
110
class person:
    def top(self,a,b):
        self.a=a
        self.b=b
    def show(self):
        print(self.a+self.b)
ab=person()
ab.top(30,40)
ab.show()
70
90
class person:
    def top(self,a,b):
        self.a=a
        self.b=b
    def show(self):
        print(self.a+self.b)
    def marks(self):
        m=[]
        for x in range(self.a):
            m1=int(input("Enter the Marks:"))
            m.append(m1)
        print("My Marks: ",m)
ab=person()
a=int(input("Enter the Value: "))
b=int(input("Enter the Value: "))
ab.top(a,b)
ab.show()
ab.marks()
```

Enter the Value: 3 Enter the Value: 5

8

Enter the Marks:98 Enter the Marks:98 Enter the Marks:97

My Marks: [98, 98, 97]