```
class Account:
   def __init__(self, name, account_number, initial_amount):
        self.name = name
        self.no = account number
        self.balance = initial amount
    def deposit(self, amount):
        self.balance += amount
    def withdraw(self, amount):
        self.balance -= amount
x-Account("ruva", 1811004010341,1000)
print("balance of account holder %s=%d"%(x.name,x.balance))
print("name of account holder=",x.name)
y-Account("vash",1811004010340,500)
print("account holders names=",x.name, "and",y.name)
print("net balance=",x.balance-y.balance)
x.deposit(500)
print("balance", x.balance)
x.withdraw(600)
print("balance after withdrawing=",x.balance)
```

Output Response:

balance of account holder ruva=1000 name of account holder= ruva account holders names= ruva and vash net balance= 500 balance 1500 balance after withdrawing= 900

```
class Rectangle:
       def __init__(self, l , b ,h):
           self.l=1
           self.b=b
           self.h=h
        def perimeter(self):
           return 2+(self.l+self.b)
        def area(self):
           return self.l*self.b
        def volume(self):
           area=self.area()
           return self.h*area
        def display(self):
           print("the length is: ",self.1)
           print("the breadth is: ", self.b)
           print("the Height is: ",self.h)
           print("the perimeter is: ",self.perimeter())
           print("the area is: ",self.area())
           print("-----")
           print("the volume is: ",self.volume())
    x=Rectangle(3,2,2)
    x.display()
output response:
       x.display()

    the length is: 3

       the breadth is: 2
       the Height is: 2
       the perimeter is: 7
       the area is: 6
       the volume is: 12
```