```
class SBI():
               = 'Mumbai'
    HOD
    Branch_LOC = 'Bangalore'
               = 'SBINO000813'
    IFSC
               = 10
    ROI
    def __init__(self,Name,Age,Mobile,Bal,Pin):
        self.Name
                        Name
        self.Age
                        Age
        self.Mobile = Mobile
        self.Bal
                        Bal
        self_Pin = Pin
    def Check_Balance(self):
        if self.Pin == self.Check_Pin():
            print(f'Current Balance is {self.Bal}')
        else:
            print('Invalid Pin')
    def Deposit(self):
        if self.Pin == self.Check_Pin():
            amount = int(input('Enter the amount:
'))
            self.Bal += amount
            print('Amount credited Successfully')
            print(f'Current Balance is {self.Bal}')
        else:
            print('Invalid Pin')
    def Withdraw(self):
        if self.Pin == self.Check_Pin():
            amount = int(input('Enter the amount:
'))
            if amount <= self.Bal:
                self.Bal -= amount
                print('Amount debited Successfully')
                print(f'Current Balance is
{self.Bal}')
            else:
                print('Insufficent Funds')
```

```
else:
            print('Invalid Pin')
    @classmethod
    def Update_ROI(cls):
        new_ROI = float(input('Enter the new ROI:
'))
        cls.ROI = new_ROI
    @staticmethod
    def Check_Pin():
        pin = int(input('Enter the Pin: '))
        return pin
Account Holder1 =
SBI('Nikhil',22,123456789,10000,1111)
Account_Holder2 =
SBI('Manohar', 18, 987654321, 5000, 2222)
Account_Holder3 = SBI('Rajya
Lakshmi<sup>-</sup>,45,135792468,15000,3333)
Account_Holder4 = SBI('Ravi
Sankar',55,975318642,25000,4444)
Account Holder1.Withdraw()
```