```
self.name = name
                         self.account number = account number
                         self.balance = 0
                         print(f'Hello {name}, Your bank account {account_number} is
                     def deposit(self):
                         amount = float(input('Enter a amount you want to deposit: ')
                         self.balance = self.balance + amount
                         print('Your amount is succefully added to bank Account: ',se
                     def withdraw(self):
                         amount = float(input('Enter a amount you want to withdraw:
                         if self.balance >= amount:
                             self.balance = self.balance - amount
                         else:
                             print('Insufficient balance')
                         print('Your amount is succefully withdrawn : ',self.balance)
                     def Enquiry(self):
                         print("Your account balance is ",self.balance)
                     def client_details(self):
                         print("Account Holder Name:", self.name)
                         print("Account Number:", self.account number)
                         print("Account Balance:", self.balance)
             cust1 = bank('Mohit sachdev',101201301)
             cust2 = bank('Dhiren gwalani',111222333)
             Hello Mohit sachdev, Your bank account 101201301 is created
             Your balance is: 0
             Hello Dhiren gwalani, Your bank account 111222333 is created
             Your balance is: 0
In [23]:  \| cust1.client_details()
             Account Holder Name: Mohit sachdev
             Account Number: 101201301
             Account Balance: 0
In [24]:
          cust1.deposit()
             Enter a amount you want to deposit: 9000
             Your amount is succefully added to bank Account: 9000.0
In [25]:
          cust1.withdraw()
             Enter a amount you want to withdraw: 3000
             Your amount is succefully withdrawn : 6000.0
```

def __init__ (self,name,account_number):

In [22]:

class bank:

```
In [26]: ► 1 cust1.Enquiry()

Your account balance is 6000.0
```

In [27]: ▶ cust2.deposit() Enter a amount you want to deposit: 2000 Your amount is succefully added to bank Account: 2000.0 In [28]: cust2.withdraw() Enter a amount you want to withdraw: 500 Your amount is succefully withdrawn : 1500.0 In [30]: cust2.Enquiry() Your account balance is 1500.0 In [32]: cust2.client_details() Account Holder Name: Dhiren gwalani Account Number: 111222333 Account Balance: 1500.0

In []: