

```
In [ ]: Program: Program to create a bank account  
Author: Ameya Godbole
```

```
In [ ]: # Program to create a bank account  
  
...  
  
Create an account that has two attributes: owner and balance  
Create two methods: deposit and withdrawl  
  
...
```

```
In [80]: # Creating class account  
  
class account():  
  
    def __init__(self, owner, balance):  
  
        self.owner=owner  
        self.balance=balance  
  
    # Create deposit method  
  
    def deposit(self, deposit_amount):  
  
        self.balance = self.balance + deposit_amount  
  
        print('You have added {} to the account'.format(deposit_amount))  
  
    def withdrawl(self, withdrawl_amount):  
  
        if self.balance >= withdrawl_amount:  
  
            self.balance = self.balance - withdrawl_amount  
  
        else:  
  
            print('Enough funds not available')  
  
    def ac_summary(self):  
  
        return f"a/c owner: {self.owner}. a/c balance: {self.balance}"
```

```
In [74]: # Create an instance of the class  
  
a = account('ameya', 100)
```

```
In [75]: a.owner
```

```
Out[75]: 'ameya'
```

```
In [76]: a.balance
```

```
Out[76]: 100
```

```
In [84]: a.ac_summary()
```

```
Out[84]: 'a/c owner: ameya. a/c balance: 1600'
```

```
In [87]: a.deposit(500)  
a.balance
```

You have add 500 to the account

```
Out[87]: 2600
```

```
In [89]: a.withdrawl(2000)  
a.balance
```

```
Out[89]: 600
```