```
Program: Program to create a bank account
         Author: Ameya Godbole
 In [ ]: |# Program to create a bank account
         111
         Create an account that has two attributes: owner and balance
         Create two methods: deposit and withdrawl
         1.1.1
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'
```