```
#challenge 2.1
class bankaccount:
 def
 _init__(self,account_number,account_holder_name,i
nitial balance=0.0):
  self.__account_number = account_number
  self.__account_holder_name =
account holder name
  self.__account_balance = initial_balance
 def deposit(self,amount):
  if amount > 0:
   self.__account_balance += amount
   print("deposited ₹{}. New balance: ₹
{}".format(amount,self. account balance))
  else:
   print("invalid deposit amount. please deposit a
positive amount.")
 def withdraw(self,amount):
  if amount > 0 and amount <=
self. account_balance:
   self.__account_balance -= amount
   print("withdraw ₹{}. New balance: ₹
{}".format(amount,self.__account_balance))
  else:
   print("invalid withdrawal amount or insuffient
balance.")
 def display_balance(self):
  print("account balance for {} (account#{}): ₹
{}".format(self. account holder name, self. account
t_number,self.__account_balance))
account=bankaccount(account_number="987654321
```

1

```
def deposit(self,amount):
  if amount > 0:
   self. account_balance += amount
   print("deposited ₹{}. New balance: ₹
{}".format(amount,self.__account_balance))
  else:
   print("invalid deposit amount. please deposit a
positive amount.")
 def withdraw(self,amount):
  if amount > 0 and amount <=
self. account_balance:
   self._account_balance -= amount
   print("withdraw ₹{}. New balance: ₹
{}".format(amount,self.__account_balance))
  else:
   print("invalid withdrawal amount or insuffient
balance.")
 def display_balance(self):
  print("account balance for {} (account#{}): ₹
{}".format(self.__account_holder_name,self.__accoun
t number, self. _account_balance))
account=bankaccount(account_number="987654321
          account_holder_name="jai",
          initial balance=6000.0)
account.display balance()
account.deposit(500.0)
account.withdraw(200.0)
account.display_balance()
```