class BankAccount:

def \_\_init\_\_(self, name):

print("A bank account of James has been created.")

self.\_\_balance = 0

self.\_\_name = name

def \_\_str\_\_(self):

return "The balance of James is {} won".format(self.\_\_balance)

def \_\_add\_\_(self,y):

if self.getName==y.getName:

return "Total of balance is {} won for james".format(self.\_\_balance+y.getBalance())

else:

return "The owners are not the same"

def withdraw(self, amount):

self.\_\_balance -= amount

print("You have withdrawn", amount, "won from your account.")

return self.\_\_balance

def deposit(self, amount):

self.\_\_balance += amount

print("You have deposited", amount, "won into your account.")

return self.\_\_balance

@property

def getName(self):

return self.\_\_name

def getBalance(self):

return self.\_\_balance

a = BankAccount("James")

a.deposit(10000)

a.withdraw(3000)

print(a)

b = BankAccount("James")

b.deposit(2000)

c = BankAccount("Harry")

c.deposit(4000)

print(a+b)

print(a+c)

print(a)

텍스트이(가) 표시된 사진

자동 생성된 설명