class Account:

    def \_\_init\_\_(self, title=None, balance=0):

        self.title = title

        self.balance = balance

    def withdrawal(self, amount):

        self.balance = self.balance - amount

    def deposit(self, amount):

        self.balance = self.balance + amount

    def getBalance(self):

        return self.balance

class SavingsAccount(Account):

    def \_\_init\_\_(self, title=None, balance=0, interestRate=0):

        super().\_\_init\_\_(title, balance)

        self.interestRate = interestRate

    def interestAmount(self):

        return (self.balance \* self.interestRate / 100)

obj1 = SavingsAccount("Ashish", 2000, 5)

print("Initial Balance:", obj1.getBalance())

obj1.withdrawal(500)

print("Balance after withdrawal:", obj1.getBalance())

obj1.deposit(500)

print("Balance after deposit:", obj1.getBalance())

print("Interest on current balance:", obj1.interestAmount())