1. Write a python program to create a string from given string where first $\boldsymbol{\mathcal{E}}$ last characters exchanged.

PROGRAM

```
str1=input("Enter a string:")
print("String after Swapping first and last character:",(str1[-1:]
+ str1[1:-1] + str1[:1]))
```

<u>OUT PUT</u>

```
Enter a string:programming
String after Swapping first and last character: grogramminp
>>> |
```

2. Write a python program to create a bank account with members account number, name, type of account & balance. Write constructor and methods to deposit ate the bank and withdraw an amount from the bank.

PROGRAM

```
class bank():
    def __init__(self,acnt,nam,typ,amt):
        self.ac=acnt
        self.name=nam
        self.type=typ
        self.amount=amt
    def printamt (self):
        print("acnt name", self.name)
        print("Acnt num=",self.ac)
        print("acnt type",self.type)
        print("bal",self.amount)
    def with1(self,w1):
        return (self.amount-w1)
n=input("Enter name ")
t=input("Enter type ")
a=int(input("Enter number: "))
am=int(input("Enter amt: "))
obj=bank(a,n,t,am)
print ("ACCOUNT DETAILS")
obj.printamt()
w=int(input("Enter amnt to withdraw"))
print("b1",obj.with1(w))
#PRINT ()
```

<u>OUTPUT</u>

```
Enter name : Aami
Enter type :self
Enter number: 1002
Enter amt: 100000
ACCOUNT DETAILS
acnt name : Aami
Acnt num : 1002
acnt type : self
bal : 100000
Enter amnt to withdraw :53892
b1 46108
>>>
```