```
nintendoWii = 100
    userMoney = float(input("Enter amount of your money:"))
    print ("You have " , userMoney, " amount of money!")
    print ("You can buy ", int(userMoney/nintendoWii), " piece/s of Nintendo Wiis!")
    add = nintendoWii-(userMoney%nintendoWii)
    print ("You need another: ", add, " amount of money to buy additional Nintendo Wii")
    Excercise 2
    print("")
    fact = 1
    input0 = int(input("Enter number for factorial: "))
    for a in range (1, input0 + 1):
         fact = fact * a
18
    print (fact, " is the factorial of your number")
    Exercise 3
    print("")
    factor = []
    input1 = int(input("Enter number to show factor: "))

√ for x in range (1, input1+1):
        if input1 % x == 0:
             factor.append(x)
    print("The factors of ", input1, " is " , factor)
C:\Users\ligligen_je\PycharmProjects\Exercise and Activity\.venv\Scripts\python.exe" "C:\Users\liglige"
Enter amount of your money:450
You have 450.0 amount of money!
You can buy 4 piece/s of Nintendo Wiis!
You need another: 50.0 amount of money to buy additional Nintendo Wii
Enter number for factorial: 5
120 is the factorial of your number
Enter number to show factor: 34
The factors of 34 is [1, 2, 17, 34]
```

Process finished with exit code 0