Exercise 1:

Write a Python program to calculate the length of a string.

Write a Python program to get a single string from two given strings

Write a Python program to add key to a dictionary.

Write a Python program to concatenate following dictionaries to create a new one.

```
dic1={1:10, 2:18}
dic2={3:3, 4:44}
dic3={5:5,6:61}
```

Write a Python program to check if a given key already exists in a dictionary.

Exercise 2:

Write a program receiving a number as input from user and calculating factorial of that number.

Exercise 3:

```
Prepare a script python summarizing exercises control_flow_step0 control_flow_step1 control_flow_step2 control_flow_step3 control_flow_step4
```