# EXERCICE 1

### WHAT YOUR PROGRAM SHALL DO

We want to manage the number of students per class, so we use a dictionary:

- The key is the name of the class (ex: "2021C")
- The value is the number of students

#### INPUTS:

- 1 dictionary STRING (key) -> INTEGER (value): {"2021A": 20, "2021B": 30, "2021C": 15 }

#### **OUTPUT:**

- Print for each class the number of students as follows:

Class 2021A has 20 students Class 2021B has 30 students Class 2021C has 15 students

```
studentsDictionary = eval(input())

result = ""
for className in(studentsDictionary) :
    studentNumber = studentsDictionary[className]
    result += "Class " + className + " has " + str(studentNumber) + "
students" + "\n"

print(result)
```

# **EXERCICE 2**

## WHAT YOUR PROGRAM SHALL DO

We want to manage the number of students per class, so we use a dictionary:

- The key is the name of the class (ex: "2021C")
- The value is the number of students

We want to add students in a class

## **INPUTS:**

- Number of students to add:

4

- Class to add students

2021A

## OUTPUT:

- Print for each class the **new** number of students as follows:

```
Class 2021A has 24 students
Class 2021B has 30 students
Class 2021C has 15 students
```

# **EXERCICE 3**

### WHAT YOUR PROGRAM SHALL DO

We want to manage the number of students per class, so we use a dictionary:

- The key is the name of the class (ex: "2021C")
- The value is the number of students

We have 2 dictionaries and we want to merge them into 1

### **INPUTS:**

```
- 2 dictionary STRING (key) -> INTEGER (value): {"2021A": 20, "2021B": 30, "2021C": 15 } {"2021A": 15, "2021C": 10, "2021D": 99 }
```

#### **OUTPUT:**

- Print the dictionary, resulting from the merge of the 2 given dictionaries {"2021A": 35, "2021B": 30, "2021C": 25, "2021D": 99 }

Explanation: Here, for class 2021A the first dictionary gave us 20 students and the second one 15 students. SO the total number of student will be 35 for class 2021A

```
studentsDic1 = eval(input())
studentsDic2 = eval(input())

# 1 copy the dic 1
mergedDictionary = studentsDic1.copy()

# 1 copy the dic 1
for dic2Class in (studentsDic2):
    dic2Number = studentsDic2[dic2Class]

if dic2Class in studentsDic1:
    mergedDictionary[dic2Class] += dic2Number
else:
    mergedDictionary[dic2Class] = dic2Number
print(mergedDictionary)
```

# **EXERCICE 4**

## WHAT YOUR PROGRAM SHALL DO

#### **INPUTS:**

- 1 string

good!

### **OUTPUT:**

- A dictionary:
  - o The key is the character (one key per character in the string)
  - o The value is the occurrence of the character in the string (example : here we have 2 "o")

```
{"g": 1, "o": 2, "d": 1, "!": 1}
Warning: we don't count the white characters! (skip them)
```

```
word = input()

charDictionary = {}

for char in word:
    if char != " ":
        if char in charDictionary:
            charDictionary[char] += 1
        else:
            charDictionary[char] = 1

print(charDictionary)
```