### Brocken Data Base:BRKDB

Profesor Sergio Andres Monsalve Castañeda smonsal3@eafit.edu.co

27 de julio de 2016

## 1. Description

A university course database has brocken, one of the colums has been completely deleted and that column had the names of the 3 students that belong to that gruop. It is know that in that course where only 3 students with the same surnename and different lastnames and different id codes. You have the following data: "Monsalve" had the code 200410061010, "Silva" had 200120039010 and "Pineda" 199810043010.

Your goal is to get back the data base integrity and print the surenames, lastnames and codes of the students one per line.

## 2. Input

As input read the name that had been deleted and now has been recovered by the IT personal of the university.

# 3. Output

It is expected that your problem prints as outputs one line per person replaced with the given data:

```
Name + space + Lastname1 + space + code1
Name + space + Lastname2 + space + code2
Name + space + Lastname3 + space + code3
```

# 4. Example

#### **4.1.** Input

#### Antonio

## 4.2. Output

Antonio Silva 200120039010 Antonio Pineda 199810024010 Antonio Monsalve 200410061010