# Problem 3. Descriptions

## Input / Constraints

You will receive descriptions of people. For each in a single row. Your role will be to decide **if the description contains valid information or not**, If contains you should **store the data in the database**.

When you **receive** the **command** "**make migrations**" you **should print all info you have stored**.

**A valid person's information in a description will contain the following:**

* a **string** "**name is**" after which a **single space** and a **name** (**first name and last name**), separated by **single space**. **Both names should start with capital letter.**
* **single space** **before and** **after that two digits** **representing the person's age** after which we have **single space** and the word "**years**". A valid age is between >9 and age<100
* birthday date - **before the date we should have the word** "**on**" after that **single space** and then **date in exact format** dd-mm-yyyy (**months will be digits** and the date should be **separated** with "**-**" {**dd-mm-yyyy**})
* Every description should end with '.'(dot) after the **date of birth.**

If one of this requirements **is not valid DO NOT include any of the information for the person in the database.**

## Output

**After the command "make migrations" you should print the info in the following format:**

“Name of the person: {person's name}.”

“Age of the person: {age of the person}.”

“Birthdate of the person: {Birthdate of the person}.”

**If date base is empty print:**

"DB is empty"

Hello,everyone my name is Maria Mariova. I am 22 years old. was born on 22-06-1994.

## Examples

|  |  |  |
| --- | --- | --- |
| **Input** | **Output** | **Comments** |
| Hello,everyone my name is Maria Mariova. I am 22 years old. was born on 22-06-1994.  Hello,everyone my name is Yan Familiov. I am 10 years old. was born on 22-06-2008.  make migrations | Name of the person: Maria Mariova.  Age of the person: 22.  Birthdate of the person: 22-06-1994.  Name of the person: Yan Familiov.  Age of the person: 10.  Birthdate of the person: 22-06-2008. | Because the first example is valid we add the person information to our data base.  The second example is also valid so we add the info to the data base |
| **Input** | **Output** | **Comments** |
| Hello,everyone my name is Py Thon. I am 18 years old. was born on 16-10-2000.  Hello,everyone my name is Ja Va. I am 20 years old. was born on kogato si iskam.  make migrations | Name of the person: Py Thon.  Age of the person: 18.  Birthdate of the person: 16-10-2000. | First row is valid so we add it to the datebase  Second example is not valid, because the birthday is not in the requested format. |