**1 . Largest Key in HashMap**

Write a program that construts a hashmap and returns the value corresponding to the largest key.

Include a class UserMainCode with a static method **getMaxKeyValue** which accepts a string. The return type (String) should be the value corresponding to the largest key.

Create a Class Main which would be used to accept Input string and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of 2n+1 values. The first value corresponds to size of the hashmap. The next n pair of numbers equals the integer key and value as string.

Output consists of a string which is the value of largest key.

Refer sample output for formatting specifications.

**Sample Input 1:**

3

12

amron

9

Exide

7

SF

**Sample Output 1:**

Amron

**2. States and Capitals**

Write a program that construts a hashmap with “state” as key and “capital” as its value. If the next input is a state, then it should return capital$state in lowercase.

Include a class UserMainCode with a static method **getCapital** which accepts a hashmap. The return type is the string as given in the above statement

Create a Class Main which would be used to accept Input string and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of 2n+2 values. The first value corresponds to size of the hashmap. The next n pair of numbers contains the state and capital. The last value consists of the “state” input.

Output consists of a string as mentioned in the problem statement.

Refer sample output for formatting specifications.

**Sample Input 1:**

3

Karnataka

Bangaluru

Punjab

Chandigarh

Gujarat

Gandhinagar

Punjab

**Sample Output 1:**

chandigarh$punjab

**3. Max Admissions**

Write a program that reads details about number of admissions per year of a particular college, return the year which had maximum admissions. The details are stored in an HashMap with the first index being year and next being admissions count.

Include a class UserMainCode with a static method **getYear** which accepts a hashmap. The return type is an integer indicating the year of max admissions.

Create a Class Main which would be used to accept Input string and call the static method present in UserMainCode.

**Input and Output Format:**

Input consists of 2n+1 values. The first value corresponds to size of the data (year & admissions). The next n pair of numbers contains the year and admissions count.

Output consists of an integer as mentioned in the problem statement.

Refer sample output for formatting specifications.

**Sample Input 1:**

4

2010

200000

2011

300000

2012

45000

2013

25000

**Sample Output 1:**

2011

4. **Employees & Designations**

A Company wants to obtain employees of a particular designation. You have been assigned as the programmer to build this package. You would like to showcase your skills by creating a quick prototype. The prototype consists of the following steps:  
    Read Employee details from the User. The details would include name and designaton in the given order. The datatype for name and designation is string.  
    Build a hashmap which contains the name as key and designation as value.  
    You decide to write a function **obtainDesignation** which takes the hashmap and designation as input and returns a string List of employee names who belong to that designation as output. Include this function in class UserMainCode. Display employee name's in ascending order.  
Create a Class Main which would be used to read employee details in step 1 and build the hashmap. Call the static method present in UserMainCode.  
  
**Input and Output Format:**  
Input consists of employee details. The first number indicates the size of the employees. The next two values indicate the employee name employee designation. The last string would be the designation to be searched.  
Output consists of a array values containing employee names.  
Refer sample output for formatting specifications.  
  
**Sample Input 1:**  
4  
Manish  
MGR  
Babu  
CLK  
Rohit  
MGR  
Viru  
PGR  
MGR  
  
**Sample Output 1:**  
Manish  
Rohit

**5 .State ID generator**

Write a program to generate the state ID.  
     1)Read n Strings as input(as State Name).  
     2)Create a String Array to Store the above Input.  
     3)Write a function **getStateId** which accepts String Array as input.  
     4)Create a HashMap<String,String> which stores state name as key and state Id as Value.  
     5)The function getStateId returns the HashMap to the Main Class.  
  
Include UserMainCode Class With static method **getStateId** which accepts String array and return a hashmap.  
  
Create a Class Main which would be used to read n strings and call the static method present in UserMainCode.  
  
  
**Input and Output Format:**  
Input Consists of an integer n denotes the size of the string array.  
Output consists of an HashMap displayed in the string array order.  
  
**Sample Input 1:**  
3  
Kerala  
Gujarat  
Goa  
  
**Sample Output 1:**  
KER:Kerala  
GUJ:Gujarat  
GOA:Goa