**NOTE**: You need a public StartUp class with the namespace PersonInfo.

Using the code from the previous task, define an **interface** **IIdentifiable** with a **string** property **Id** and an **interface** **IBirthable** with a **string** property **Birthdate** and implement them in the **Citizen** class. Rewrite the **Citizen** constructor to accept the new parameters.

Test your class like this:

|  |
| --- |
| string name = Console.ReadLine();  int age = int.Parse(Console.ReadLine());  string id = Console.ReadLine();  string birthdate = Console.ReadLine();  IIdentifiable identifiable = new Citizen(name, age,id, birthdate);  IBirthable birthable = new Citizen(name, age, id, birthdate);  Console.WriteLine(identifiable.Id);  Console.WriteLine(birthable.Birthdate); |

Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Peter  25  9105152287  15/05/1991 | 9105152287  15/05/1991 |