Create 2 interfaces **IResident** and **IPerson**. **IResident** should have a **name**, **country,** and method **GetName()**. **IPerson** should have a **name**, an **age,** and a method **GetName()**. Create a class **Citizen** which implements both **IResident** and **IPerson**, explicitly declare that **IResident**’s **GetName()** method should **return** "**Mr/Ms/Mrs** " before the name while **IPerson**’s **GetName()** method should **return just the name**. You will receive lines of **Citizen** information from the console until the command "**End**" is received. Each will be in the format "**<name> <country> <age>**" for each line create the corresponding **Citizen** and print his **IPerson’s GetName()** and his **IResitent’s GetName()**.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| PeterDavies Bulgaria 20  End | PeterDavies  Mr/Ms/Mrs PeterDavies |
| GeorgeSmith Bulgaria 33  EricAnderson GreatBritain 28  PeterArmstrong USA 19  End | GeorgeSmith  Mr/Ms/Mrs GeorgeSmith  EricAnderson  Mr/Ms/Mrs EricAnderson  PeterArmstrong  Mr/Ms/Mrs PeterArmstrong |