Lab: Objects and Classes

Problems for in-class lab for the "C# Fundamentals" course @ SoftUni You can check your solutions in Judge

Using the Built-in .NET Classes

1. Randomize Words

You will be given a string that will contain words separated by a single space. Randomize their order and print each word on a new line.

Examples

Input	Output	Comments
Welcome to SoftUni and have fun learning programming	learning Welcome SoftUni and fun programming have to	The order of the words in the output will be different after each program execution.

Hints

- Split the input string by (space) and create an array of words.
- Create a random number generator an object **rnd** of type **Random**.
- In a for loop exchange each number at positions 0, 1,...,words.Length-1 by a number at random position. To generate a random number in range use rnd. Next(minValue, maxValue). Note that by definition minValue is inclusive, but maxValue is exclusive.
- Print each word in the array on new line.

2. Big Factorial

You will receive a number N in the range [0...1000]. Calculate the Factorial of N and print out the result.

Examples

Input	Output
50	3041409320171337804361260816606476884437764156896 0512000000000000
125	1882677176888926099743767702491600857595403648714 9242588759823150835315633161359886688293288949592 3133646405445930057740630161919341380597818883457 558547055524326375565007131770880000000000000000 000000000000000

Hints

Use the class BigInteger from the built-in .NET library System.Numerics.dll.















1. Import the namespace "System.Numerics".

```
using System.Numerics;
```

2. Use the type **BigInteger** to calculate the number **factorial**.

3. Loop from 2 to N and multiply every number with factorial.

Defining Simple Classes 11.

3. Songs

Define a class called **Song** that will hold the following information about some songs:

- **Type List**
- Name
- Time

Input / Constraints

- On the first line, you will receive the **number of songs N**.
- On the next N lines, you will be receiving data in the following format: "{typeList}_{name}_{time}".
- On the last line, you will receive **Type List** or "all".

Output

If you receive **Type List** as an input on the last line, print out **only the names of the songs**, which are from that **Type List**. If you receive the "all" command, print out the names of all the songs.

Examples

Input	Output
<pre>favourite_DownTown_3:14 favourite_Kiss_4:16 favourite_Smooth Criminal_4:01 favourite</pre>	DownTown Kiss Smooth Criminal
favourite_DownTown_3:14 listenLater_Andalouse_3:24 favourite_In To The Night_3:58 favourite_Live It Up_3:48 listenLater	Andalouse
like_Replay_3:15 ban_Photoshop_3:48 all	Replay Photoshop















Solution

Define a class Song with properties: TypeList, Name and Time.

```
class Song
{
    public string TypeList { get; set; }
    public string Name { get; set; }
    public string Time { get; set; }
```

Read the input lines, make a collection and store the data.

```
int numSongs = int.Parse(Console.ReadLine());
List<Song> songs = new List<Song>();
for (int i = 0; i < numSongs; i++)</pre>
    string[] data = Console.ReadLine().Split("_");
    string type = data[0];
    string name = data[1];
   string time = data[2];
   Song song = new Song();
    song.TypeList = type;
   song.Name = name;
    song.Time = time;
    songs.Add(song);
```

Finally, read your last line – **Type List** and **print** the result.

```
string typeList = Console.ReadLine();
if (typeList == "all")
    foreach (Song song in songs)
        Console.WriteLine(song.Name);
else
    foreach (Song song in songs)
        if (song.TypeList == typeList)
            Console.WriteLine(song.Name);
    }
```

You can use LINQ to filter the collection.















```
List<Song> filteredSongs = songs
    .Where(s => s.TypeList == typeList)
    .ToList();
foreach (Song song in filteredSongs)
   Console.WriteLine(song.Name);
```

4. Students

Define a class called **Student**, which will hold the following information about some students:

- first name
- last name
- age
- home town

Input / Constraints

Read information about some students, until you receive the "end" command. After that, you will receive a city name.

Output

Print the students who are from the given city in the following format: "{firstName} {lastName} is {age} years old."

Examples

Input	Output
John Smith 15 Sofia Peter Ivanov 14 Plovdiv Linda Bridge 16 Sofia Simon Stone 12 Varna end Sofia	John Smith is 15 years old. Linda Bridge is 16 years old.
Anthony Taylor 15 Chicago David Anderson 16 Washington Jack Lewis 14 Chicago David Lee 14 Chicago end Chicago	Anthony Taylor is 15 years old. Jack Lewis is 14 years old. David Lee is 14 years old.

Solution

Define a class Student with the following properties: FirstName, LastName, Age and City.















```
public class StartUp
   public static void Main()
   {
   }
class Student
   public string FirstName { get; set; }
   public string LastName { get; set; }
   public int Age { get; set; }
   public string City { get; set; }
```

Read a list of students.

```
List<Student> students = new List<Student>();
string line = Console.ReadLine();
while (line != "end")
    string[] tokens = line.Split();
    string firstName = tokens[0];
    string lastName = tokens[1];
    int age = int.Parse(tokens[2]);
    string city = tokens[3];
   Student student = new Student()
        FirstName = firstName,
        LastName = lastName,
        Age = age,
        City = city
    students.Add(student);
    line = Console.ReadLine();
```

Read a city name and print only students which are from the given city.

```
string filterCity = Console.ReadLine();
foreach (Student student in students)
    if (student.City == filterCity)
        Console.WriteLine($"{student.FirstName} {student.LastName} is {student.Age} years old.");
```

You can filter the students with LINQ.

```
List<Student> filteredStudents = students
    .Where(s => s.City == filterCity)
    .ToList();
foreach (Student student in filteredStudents)
{
   Console.WriteLine($"{student.FirstName} {student.LastName} is {student.Age} years old.");
```

















5. Students 2.0

Use the class from the previous problem. If you receive a student, which already exists (first name and last name should be unique) overwrite the information.

Input	Output
John Smith 15 Sofia Peter Johnson 14 Plovdiv Peter Johnson 25 Plovdiv Linda Bridge 16 Sofia Linda Bridge 27 Sofia Simon Stone 12 Varna end Sofia	John Smith is 15 years old. Linda Bridge is 27 years old.
Anthony Taylor 15 Chicago David Anderson 16 Washington Jack Lewis 14 Chicago David Lee 14 Chicago Jack Lewis 26 Chicago David Lee 18 Chicago end Chicago	Anthony Taylor is 15 years old. Jack Lewis is 26 years old. David Lee is 18 years old.

Hints

Check if the given student already exists.

```
if (IsStudentExisting(students, firstName, lastName))
{
}
else
{
    Student student = new Student()
        FirstName = firstName,
        LastName = lastName,
        Age = age,
        City = city
    };
    students.Add(student);
}
```

```
static bool IsStudentExisting(List<Student> students, string firstName, string lastName)
    foreach (Student student in students)
        if (student.FirstName == firstName && student.LastName == lastName)
            return true;
   }
   return false;
```

Overwrite the student information.

First, we have to find the existing student.















```
if (IsStudentExisting(students, firstName, lastName))
{
   Student student = GetStudent(students, firstName, lastName);
```

```
static Student GetStudent(List<Student> students, string firstName, string lastName)
{
    Student existingStudent = null;
    foreach (Student student in students)
        if (student.FirstName == firstName && student.LastName == lastName)
            existingStudent = student;
    return existingStudent;
```

Finally, we have to overwrite the information.

```
if (IsStudentExisting(students, firstName, lastName))
{
   Student student = GetStudent(students, firstName, lastName);
    student.FirstName = firstName;
    student.LastName = lastName;
    student.Age = age;
    student.City = city;
```

We can use LINQ as well.

```
Student student = students.FirstOrDefault(s => s.FirstName == firstName && s.LastName == lastName);
if (student == null)
    students.Add(new Student()
       FirstName = firstName,
        LastName = lastName,
       Age = age,
       City = city
   });
else
    student.FirstName = firstName;
    student.LastName = lastName;
    student.Age = age;
    student.City = city;
```

FirstOrDefault returns the first occurrence or the default value (null in this case).

6. Store Boxes

Define a class Item, which contains these properties: Name and Price.

Define a class Box, which contains these properties: Serial Number, Item, Item Quantity and Price for a Box.

Until you receive "end", you will be receiving data in the following format: "{Serial Number} {Item Name} {Item Quantity} {itemPrice}"

The **Price of one box** has to be calculated: **itemQuantity** * **itemPrice**.

















Print all the boxes ordered descending by price for a box, in the following format:

```
{boxSerialNumber}
```

```
-- {boxItemName} - ${boxItemPrice}: {boxItemQuantity}
```

-- \${boxPrice}

The price should be formatted to the 2nd digit after the decimal separator.

Examples

Input	Output
19861519 Dove 15 2.50 86757035 Butter 7 3.20 39393891 Orbit 16 1.60 37741865 Samsung 10 1000 end	37741865 Samsung - \$1000.00: 10 \$10000.00 19861519 Dove - \$2.50: 15 \$37.50 39393891 Orbit - \$1.60: 16 \$25.60 86757035 Butter - \$3.20: 7 \$22.40
48760766 Alcatel 8 100 97617240 Intel 2 500 83840873 Milka 20 2.75 35056501 SneakersXL 15 1.50 end	97617240 Intel - \$500.00: 2 \$1000.00 48760766 Alcatel - \$100.00: 8 \$800.00 83840873 Milka - \$2.75: 20 \$55.00 35056501 SneakersXL - \$1.50: 15 \$22.50

Hints

This is how your class Box should look like:

```
class Box
{
   public string SerialNumber { get; set; }
   public Item Item { get; set; }
   public int Quantity { get; set; }
   public decimal PriceBox { get; set; }
```

Create an instance of an Item in such a way, that when you try to set a value to some of the properties, it will not throw you an exception.

There are two ways to do that:

First, you can create a new instance of the **Item** in the **Box constructor**.















```
class Box
   public Box()
       Item = new Item();
   public string SerialNumber { get; set; }
   public Item Item { get; set; }
   public int Quantity { get; set; }
   public decimal PriceBox { get; set; }
```

Or, every time you create a new Box, on the next line just access the Item property and create a new instance.

```
Box box = new Box();
box.Item = new Item();
```

7. Vehicle Catalogue

Your task is to create a Vehicle catalog, which contains only Trucks and Cars.

Define a class **Truck** with the following properties: **Brand, Model, and Weight**.

Define a class **Car** with the following properties: **Brand, Model, and Horse Power**.

Define a class Catalog with the following properties: Collections of Trucks and Cars.

You must read the input, until you receive the "end" command. It will be in following format:

```
"{type}/{brand}/{model}/{horse power / weight}"
```

In the end, you have to print all of the vehicles ordered alphabetical by brand, in the following format:

```
"Cars:
```

```
{Brand}: {Model} - {Horse Power}hp
```

Trucks:

{Brand}: {Model} - {Weight}kg"

Examples

Input	Output
Car/Audi/A3/110 Car/Maserati/Levante/350 Truck/Mercedes/Actros/9019 Car/Porsche/Panamera/375 end	Cars: Audi: A3 - 110hp Maserati: Levante - 350hp Porsche: Panamera - 375hp Trucks: Mercedes: Actros - 9019kg
Car/Subaru/Impreza/152 Car/Peugeot/307/109 end	Cars: Peugeot: 307 - 109hp Subaru: Impreza - 152hp

Hints

This is how your class **Catalog** should look like.











```
class CatalogVehicle
{
   public List<Car> Cars { get; set; }
   public List<Truck> Trucks { get; set; }
}
```

Don't forget to create instances for the two lists.

You can do it in the **constructor of CatalogueVehicle**.















