

# Healthy Heaven

## Preparation

Download the skeleton provided in Judge. **Do not** change the **StartUp** class or its **namespace**.

## Problem description

Your task is to create a repository (a restaurant), which stores salads by creating the **classes** described below.

### Vegetable

First, write a C# class **Vegetable** with the following properties:

- **Name:** string
- **Calories:** int

The class **constructor** should receive **name** and **calories**.

The class also should have the methods:

- Override the **ToString()** method in the following format:  
" - {name} have {calories} calories"

### Salad

**Next**, write a C# class **Salad** that has **products** (a collection field, which stores the entity **Vegetable**). All entities inside the repository have the **same properties**. Also, the **Salad** class should have those properties:

- **Name:** string

The class **constructor** should receive **name**, also it should initialize the **products** with a new instance of the collection.

The class also should have the methods:

- **int GetTotalCalories()** – returns the sum of all vegetable calories in the salad
- **int GetProductCount()** - returns the **number** of products
- **void Add(Vegetable product)** – adds an entity to the products
- Override **ToString()** – by the format bellow:  
"\* Salad {name} is {calories} calories and have {product count} products:  
{Vegetable 1}  
{Vegetable 2}  
{Vegetable 3}  
{...}"

### Restaurant

**Next**, write a C# class **Restaurant** that has **data** (a collection field, which stores the entity **Salad**). All entities inside the repository have the **same properties**. Also, the **Restaurant** class should have those properties:

- **Name:** string

The class **constructor** should receive **name**, also it should initialize the **data** with a new instance of the collection.

Implement the following features:

- Field **data** – **collection** that holds added salads
- Method **Add(Salad salad)** – adds an entity to the data
- Method **Buy(string name)** – removes a salad by given name, if such exists, and returns boolean
- Method **GetHealthiestSalad()** – returns the healthiest salad
- Method **GenerateMenu()** - returns a **string** in the following **format**:  
"{name} have {salad count} salads:  
{Salad 1}  
{Salad 2}  
{...}"

## Constraints

- The **names** of the vegetables and salads will be **always unique**.
- The **calories** of the vegetables will always be with **positive values**.

## Examples

This is an example how the **Restaurant** class is **intended to be used**.

### Sample code usage

```
// Initialize the repository
Restaurant restaurant = new Restaurant("Casa Domingo");

// Initialize the entities
Vegetable tomato = new Vegetable("Tomato", 20);
Vegetable cucumber = new Vegetable("Cucumber", 15);

Salad salad = new Salad("Tomatoes with cucumbers");

salad.Add(tomato);
salad.Add(cucumber);

Console.WriteLine(salad.GetTotalCalories()); // 35
Console.WriteLine(salad.GetProductCount()); // 2

Console.WriteLine(salad.ToString());
// * Salad Tomatoes with cucumbers is 35 calories and have 2 products:
// - Tomato have 20 calories
// - Cucumber have 15 calories

restaurant.Add(salad);

Console.WriteLine(restaurant.Buy("Invalid salad")); // False

// Initialize the second entities
Vegetable corn = new Vegetable("Corn", 90);
Salad casaDomingo = new Salad("Casa Domingo");

casaDomingo.Add(tomato);
casaDomingo.Add(cucumber);
casaDomingo.Add(corn);

restaurant.Add(casaDomingo);
```

```
Console.WriteLine(restaurant.GetHealthiestSalad()); // Tomatoes with cucumbers

Console.WriteLine(restaurant.GenerateMenu());
// Casa Domingo have 2 salads:
// * Salad Tomatoes with cucumbers is 35 calories and have 2 products:
//   - Tomato have 20 calories
//   - Cucumber have 15 calories
// * Salad Casa Domingo is 125 calories and have 3 products:
//   - Tomato have 20 calories
//   - Cucumber have 15 calories
//   - Corn have 90 calories
```

## Submission

Zip all the files in the project folder except **bin** and **obj** folders