

#### **Problem 1. Structure**

- Create a structure Point3D to hold a 3D-coordinate {X, Y, Z} in the Euclidian 3D space.
- Implement the ToString() to enable printing a 3D point.

## Problem 2. Static read-only field

- Add a private static read-only field to hold the start of the coordinate system the point O(0, 0, 0).
- Add a static property to return the point O.

### **Problem 3. Static class**

• Write a static class with a static method to calculate the distance between two points in the 3D space.

#### Problem 4. Path

- Create a class Path to hold a sequence of points in the 3D space.
- Create a static class PathStorage with static methods to save and load paths from a text file.
- Use a file format of your choice.

#### Problem 5. Generic class

- Write a generic class GenericList<T> that keeps a list of elements of some parametric type T.
- Keep the elements of the list in an array with fixed capacity which is given as parameter in the class constructor.
- Implement methods for adding element, accessing element by index, removing element by index, inserting element at given position, clearing the list, finding element by its value and ToString().
- · Check all input parameters to avoid accessing elements at invalid positions.

# Problem 6. Auto-grow

• Implement auto-grow functionality: when the internal array is full, create a new array of double size and move all elements to it.

#### Problem 7. Min and Max

• Create generic methods Min<T>() and Max<T>() for finding the minimal and maximal element in the

GenericList<T> .

• You may need to add a generic constraints for the type  $\, \tau \,$  .

### **Problem 8. Matrix**

• Define a class Matrix<T> to hold a matrix of numbers (e.g. integers, floats, decimals).

### Problem 9. Matrix indexer

• Implement an indexer this [row, col] to access the inner matrix cells.

## **Problem 10. Matrix operations**

- Implement the operators + and (addition and subtraction of matrices of the same size) and \* for matrix multiplication.
- Throw an exception when the operation cannot be performed.
- Implement the true operator (check for non-zero elements).

## Problem 11. Version attribute

- Create a [version] attribute that can be applied to structures, classes, interfaces, enumerations and methods and holds a version in the format major.minor (e.g. 2.11).
- Apply the version attribute to a sample class and display its version at runtime.

© 2015 GitHub, Inc. Terms Privacy Security Contact Help



Status API Training Shop Blog About Pricing