LIST<T> Any C# class reference data type

LIST<string>

LIST<DataTime>

LIST<dog>

LinkedList<T> T represents any class in c#

Prev

Prev

Data

Next

Prev

Data

Next

Data

Next

SEND

7

3+4

Y

N

Student

Instructor

MathQues class

List<MathQues> -> sorting

LinkedList<MathQues> -> incorrect answered question

BinaryTree<MathQues>

SEND

Sorting

3

+4

= 7

Instructor

Data Structure

- List<MathQues> --🡪 sorting

- LinkedList<MathQues> -🡪 incorrect

- BinaryTree<MathQues> 🡪 traversals

-Serach

BinaryTree

HashSet

Traversal L-R-Root

Pre-Order Root-L-R

Post-Order L-R-Root

In-Order L-Root-R

Thread – simple countdown

Teacher app

Binary Tree.cs

Node.cs

Question.cs

3rd party library- dll.