```
using System;
using System.Collections.Generic;
using System.Collections.ObjectModel;
using System.Text;
namespace CategoryTreeStructure
    public class TreeNode<T>
        readonly List<TreeNode<T>> _children = new List<TreeNode<T>>();
        public TreeNode(T data)
            Data = data;
        }
        public T Data { get; set; }
        public TreeNode<T> Parent { get; private set; }
        public ReadOnlyCollection<TreeNode<T>> Children
            get { return _children.AsReadOnly(); }
        }
        public void AddChild(TreeNode<T> value)
            value.Parent = this ;
            _children.Add(value);
        }
    }
}
using System;
using System.Collections.Generic;
using System.Text;
namespace CategoryTreeStructure
{
    public class Category
        public int ID { get; set; }
        public int ParentCategoryID { get; set; }
        public string Name { get; set; }
        public string Keywords { get; set; }
    }
}
using System;
using System.Collections.Generic;
using System.Text;
```

```
namespace CategoryTreeStructure
   public class CategoryNode : TreeNode<Category>
   {
       public CategoryNode(Category data) : base(data)
       {
       }
   }
}
______
using System;
using System.Collections.Generic;
using System.Text;
namespace CategoryTreeStructure
   public class CategoryTree : TreeNode<CategoryNode>
       public CategoryTree(CategoryNode data) : base(data)
           Root = data;
       public CategoryNode Root { get; set; }
       public CategoryNode FindByID(int id)
           CategoryNode retObj = null;
           Queue<CategoryNode> q = new Queue<CategoryNode>();
           q.Enqueue(this.Root);
           while (q.Count > 0)
               var current = q.Dequeue();
               if (current.Data.ID == id)
               {
                  retObj = current;
                  retObj.Data.Keywords = GetKeywords(current);
                  retObj.Data.ParentCategoryID= current.Parent.Data.ID;
                  break;
               foreach (CategoryNode children in current.Children)
                  q.Enqueue(children);
               }
           }
           return retObj;
       }
```

```
if (!string.IsNullOrEmpty(node.Data.Keywords))
            {
                return node.Data.Keywords;
            }
            else
            {
                return this.GetKeywords(node.Parent as CategoryNode);
            }
        }
        public int[] GetCategoryIDAtLevel(int level)
            var node_level = 0;
            List<int> retCategories = new List<int>();
            Queue<CategoryNode> q = new Queue<CategoryNode>();
            q.Enqueue(this.Root);
            q.Enqueue(new CategoryNode(new Category { ID = -1000}));
            while (q.Count > 0)
                var node = q.Dequeue();
                if (node.Data.ID == -1000)
                {
                    if (node level == level)
                    {
                        break;
                    }
                    else
                    {
                        node_level++;
                        q.Enqueue(node);
                }
                else
                {
                    if (node_level == level)
                    {
                        retCategories.Add(node.Data.ID);
                    foreach (CategoryNode children in node.Children)
                        q.Enqueue(children);
                    }
                }
            return retCategories.ToArray();
        }
    }
}
```

private string GetKeywords(CategoryNode node)

```
// TESTS
using CategoryTreeStructure;
using Microsoft.VisualStudio.TestTools.UnitTesting;
using System;
using System.Collections.Generic;
using System.Collections.ObjectModel;
namespace UnitTestProject1
{
    [TestClass]
    public class CategoriesUnitTest
        CategoryTree _categoryTree;
        CategoryNode root;
        ReadOnlyCollection<TreeNode<Category>> _secondLevelChildren;
        public CategoriesUnitTest()
            _root = new CategoryNode(new Category { ID = -1, Name = "", Keywords = "" });
            var cat1_1 = new CategoryNode(new Category { ID = 100, Name = "Business",
Keywords = "Money" });
            var cat1_2 = new CategoryNode(new Category { ID = 200, Name = "Tutoring",
Keywords = "Teaching" });
            var cat2_1_1 = new CategoryNode(new Category { ID = 101, Name = "Accounting",
Keywords = "Taxes" });
            var cat2_1_2 = new CategoryNode(new Category { ID = 102, Name = "Taxation"
});
            var cat3_1_1 = new CategoryNode(new Category { ID = 103, Name = "Corporate
Tax" });
            var cat3_1_2 = new CategoryNode(new Category { ID = 109, Name = "Small
Business Tax" });
            var cat2_2_1 = new CategoryNode(new Category { ID = 201, Name = "Computer"
});
            var cat3_2_1 = new CategoryNode(new Category { ID = 202, Name = "Operating
System" });
            cat2 1 1.AddChild(cat3 1 1);
            cat2_1_1.AddChild(cat3_1_2);
            cat1_1.AddChild(cat2_1_1);
            cat1_1.AddChild(cat2_1_2);
            cat2_2_1.AddChild(cat3_2_1);
            cat1_2.AddChild(cat2_2_1);
            root.AddChild(cat1 1);
            root.AddChild(cat1 2);
            _categoryTree = new CategoryTree(_root);
            _secondLevelChildren = _categoryTree.Root.Children;
```

```
[TestMethod]
public void RootNodeShouldBeThere()
    var root = new Category { ID = -1, Name = "", Keywords = "" };
    Assert.AreEqual( root.Data.ID, root.ID);
[TestMethod]
public void RootCanAdd1stLevelCategories()
    Assert.AreEqual(_secondLevelChildren.Count, 2);
[TestMethod]
public void RootCanAdd2ndLevelCategories()
    var _3_1_children = _secondLevelChildren[0].Children;
    var 3 2 children = secondLevelChildren[1].Children;
    Assert.AreEqual(_3_1_children.Count, 2);
    Assert.AreEqual(_3_2_children.Count, 1);
[TestMethod]
public void RootCanAdd3rdLevelCategories()
    var _3_1_children = _secondLevelChildren[0].Children;
    var _3_2_children = _secondLevelChildren[1].Children;
    var _4_1_1_children = _3_1_children[0].Children;
    var _4_1_2_children = _3_1_children[1].Children;
    var _4_2_1_children = _3_2_children[0].Children;
    Assert.AreEqual(_4_1_1_children.Count, 2);
    Assert.AreEqual(_4_1_2_children.Count, 0);
    Assert.AreEqual(_4_2_1_children.Count, 1);
}
[TestMethod]
public void FindByIDShouldFetchExistingCategory()
    var category_201 = _categoryTree.FindByID(201);
    Assert.IsNotNull(category_201);
    Assert.AreEqual(category_201.Data.ID, 201);
    Assert.AreEqual(category_201.Data.Keywords, "Teaching");
    var category_202 = _categoryTree.FindByID(202);
    Assert.IsNotNull(category 202);
    Assert.AreEqual(category_202.Data.ID, 202);
    Assert.AreEqual(category_202.Data.Keywords, "Teaching");
[TestMethod]
public void GetCategoryIDAtLevelShouldReturnCategories()
    Array cats_2 = _categoryTree.GetCategoryIDAtLevel(2);
    Assert.AreEqual(cats_2.Length, 3);
    Array expected_2 = new[] { 101, 102, 201 };
    CollectionAssert.AreEqual(cats_2, expected_2);
    Array cats 3 = categoryTree.GetCategoryIDAtLevel(3);
    Assert.AreEqual(cats_3.Length, 3);
```