

Answer on Question#37976- Programming, C#

1. MusicCDSwap(int n1, int n2): This method will swap the node at position n1 with the node at position n2.
can anyone help me to code out this method for C#? n1 and n2 represents the position of the nodes

Solution.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

namespace ConsoleApplication1
{
    class Program
    {
        static void Main(string[] args)
        {
            int n1 = 4, n2 = 5;
            Console.WriteLine("N1=" + n1 + " N2=" + n2+"\n\n");

            MusicCDSwap(ref n1, ref n2);

            Console.WriteLine("N1=" + n1 + " N2=" + n2);
            Console.Read();
        }

        private static void MusicCDSwap(ref int n1, ref int n2)
        {
            int t = n1;
            n1 = n2;
            n2 = t;
        }
    }
}
```

