|  |
| --- |
| ***Day 19 Assignment by M.Pallavi*** |

|  |
| --- |
| **Program:**  **1. Write C# code to read xml file and print the content from the file.** |
| **Code:**  using System;  using System.Collections.Generic;  using System.Linq;  using System.Text;  using System.Threading.Tasks;  using System.Xml;  namespace pgmonXml  {  internal class Program  {  static void Main(string[] args)  {  XmlDocument doc = new XmlDocument();  doc.Load("C:\\Users\\Administrator\\OneDrive\\Desktop\\emp2.xml"); foreach (XmlNode node in doc.DocumentElement.ChildNodes)  {  string text = node.InnerText;  Console.WriteLine(text);  }  Console.ReadLine();  }  }  } |
| **Output:** |

|  |
| --- |
| **2. Write C# code to read xml file and print only employee names from the xml** |
| **Program:**  using System;  using System. Xml;  // Author : M. Pallavi  // Purpose : C# Code To read Xml Data from a Xml file & printing only names  namespace Day19Project2  {  internal class Program  {  static void Main(string[] args)  {  XmlDocument doc = new XmlDocument();  doc.Load(@"C:\Users\Administrator\OneDrive\Desktop\emp1.xml");  foreach (XmlNode node in doc.DocumentElement.ChildNodes)  {  foreach (XmlNode childNode in node.ChildNodes)  {  if (childNode.Name == "Name")  {  Console.WriteLine(childNode.InnerText);  }  }  }  Console. ReadLine();  }  }  } |
|  |