## **DAY 15 ASSIGNMENT**

## -- BY SARATH KASIMSETTY

# 3) WACP to write data into file (and append the data) using Stream writer class.

#### CODE:

```
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
//sarath kasimsetty
// WACP to write data into file (and append the data) using Stream writer class.
namespace Day15Project3_streamwriter_
    internal class Program
        static void Main(string[] args)
            //File.Delete("F:\\File data\\meetdata.txt");
           // Console.WriteLine("File created of MeetingData");
            StreamWriter sw = new StreamWriter("F:\\File data\\meetdata.txt", true);
            //To push line by line to file by using streamwriter
            sw.WriteLine("Hi");
            sw.WriteLine("I'm sarath");
            sw.WriteLine("I will meet you 28feb 2022");
            sw.WriteLine("Thank you");
            sw.Close();
            sw.WriteLine("Hi");
            sw.WriteLine("I am priya");
            sw.WriteLine("I will meet you next week");
            sw.WriteLine("Thank you");
            sw.Close();
            */
            sw.WriteLine("Hello");
            sw.WriteLine("I am siva");
sw.WriteLine("I will meet you as will as possible");
            sw.WriteLine("Thank you");
            sw.Close();
```

```
Console.WriteLine("Done");

Console.ReadLine();
}
}
```

# **OUTPUT:**

```
Done
-
```

```
meetdata.txt - Notepad
File Edit Format View Help
Ηi
I'm sarath
I will meet you 28feb 2022
Thank you
Ηi
I am priya
I will meet you next week
Thank you
Hello
I am siva
I will meet you as will as possible
Thank you
Hello
I am siva
I will meet you as will as possible
Thank you
Hello
I am siva
I will meet you as will as possible
Thank you
```

# 4) Research and write C# program to read data from file.

#### CODE:

```
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
//sarath kasimsetty
//Research and write C# program to read data from file.
namespace Day15Project4_StreamReader_
    internal class Program
        static void Main(string[] args)
           // read file by sing streamreader
            StreamReader sr = new StreamReader("F:\\File data\\update.txt");//file path
             string data= sr.ReadToEnd();//Read all character by end of the stream
            Console.WriteLine(data);
            Console.WriteLine("Reading file done");
            Console.ReadLine();
       }
   }
}
CODE2:
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
//sarath kasimsetty
//Research and write C# program to read data from file.
namespace Day15Project4_StreamReader_
    internal class Program
        static void Main(string[] args)
           // read file by sing streamreader
            StreamReader sr = new StreamReader("F:\\File data\\update.txt");//file path
            string data= sr.ReadToEnd();//Read all character by end of the stream
            Console.WriteLine(data);
            string data = sr.ReadLine();
```

## **OUTPUT:**

```
Hi To Everyone...
i'm sarath
it is my c# code
and
read data from
file
by using
(streamReader)
Thank you..

Reading file done
```

5) Modify the quiz application to save the name and score in the flat file. No need to display the score to end user.

## CODE:

```
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
```

```
namespace Day15Project5_Quiz_
   internal class Program
       static void Main(string[] args)
          int ans, score = 0;
          string name;
          char enter, i = 'y';
          Console.WriteLine("Enter you Name: ");
          name = Console.ReadLine();
          Console.WriteLine("Hello {0} ,Welcome to quiz by Sarath ", name);
          Console.WriteLine("Are you ready for quiz {0}, Enter a 'y' or 'n' ?", name);
          enter = Convert.ToChar(Console.ReadLine());
          if (enter == 'y')
              Console.WriteLine("Q1. How many states in India?");
              Console.WriteLine("1. 28
                                        2. 26
                                                 3. 18
              Console.WriteLine("select your options:");
              ans = Convert.ToInt32(Console.ReadLine());
              if (ans == 1)
                 score += 20:
              Console.WriteLine("Q2. Who is the father of our nation?");
              Console.WriteLine("1. jawaharlal nehru 2. mahatma gandhi 3. subhas
chandhra bose "):
              Console.WriteLine("select your options:");
              ans = Convert.ToInt32(Console.ReadLine());
              if (ans == 2)
                 score += 20;
              Console.WriteLine("Q3. Fastest animal on earth is?");
              Console.WriteLine("1. camel
                                        lionsnakecheetah");
              Console.WriteLine("select your options:");
              ans = Convert.ToInt32(Console.ReadLine());
              if (ans == 4)
                 score += 20;
              Console.WriteLine("04. What is size of the 1GB?");
              Console.WriteLine("1. 1024KB 2. 500MB
                                                     3. 1024MB
                                                                 4. 1024GB");
              Console.WriteLine("select your options:");
              ans = Convert.ToInt32(Console.ReadLine());
```

```
if (ans == 3)
                    score += 20;
                Console.WriteLine("Q5. How many players are there in a cricket team?");
                Console.WriteLine("1. 7
                                           2. 10
                                                    3. 18
                                                             4. 11 ");
                Console.WriteLine("select your options:");
                ans = Convert.ToInt32(Console.ReadLine());
                if (ans == 4)
                    score += 20;
                StreamWriter sn = new StreamWriter("F:\\File data\\quiz data.txt", true);
                sn.WriteLine(name);
                sn.WriteLine(score);
                sn.Close();
                Console.WriteLine("Score is recorded , Admin update to you by email");
                /*if (score >= 60)
                    Console.WriteLine("Congratulation {0}, you got {1}% in this quiz",
name, score);
                else
                    Console.WriteLine("Sorry {0}, you got {1}% in this quiz. Try
again{0}", name, score);*/
                Console.ReadLine();
            }
        }
   }
```

# **OUTPUT:**

```
F:\NBprojects\Day15Projects\Day15Project5(Quiz)\Day15Project5(Quiz)\bin\Debug\Day15P
```

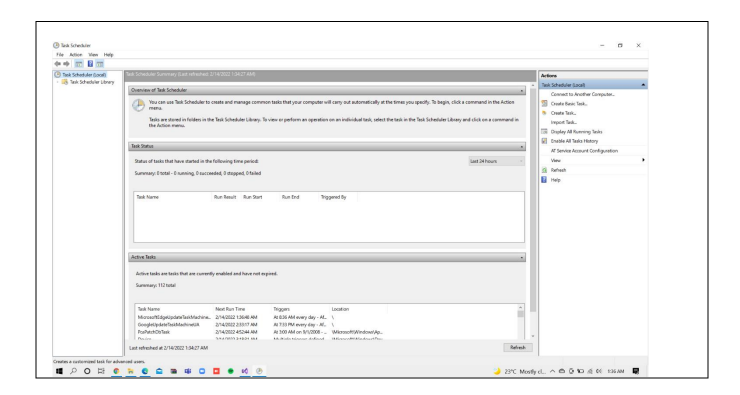
```
Enter you Name:
SANDEEP
****************
Hello SANDEEP ,Welcome to quiz by Sarath
**************
Are you ready for quiz SANDEEP,Enter a 'y' or 'n' ?
Q1. How many states in India?
1. 28
         2. 26
                   3. 18
                            4. 29
select your options:
Q2. Who is the father of our nation?
1. jawaharlal nehru
                   mahatma gandhisubhas chandhra bose
select your options:
Q3. Fastest animal on earth is?
         2. lion 3. snake 4. cheetah
1. camel
select your options:
O4. What is size of the 1GB ?
1. 1024KB
          2. 500MB
                   3. 1024MB 4. 1024GB
select your options:
Q5. How many players are there in a cricket team?
                     4. 11
      2. 10
               3. 18
1. 7
select your options:
Score is recorded , Admin update to you by email
```

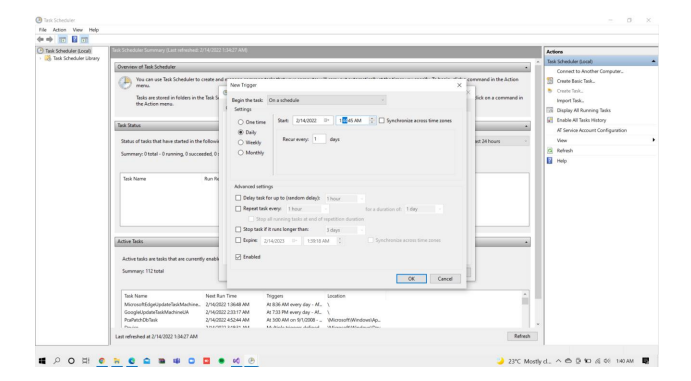
2) WACP to copy files from one folder to other folder. Schedule this job to be executed at daily some time.

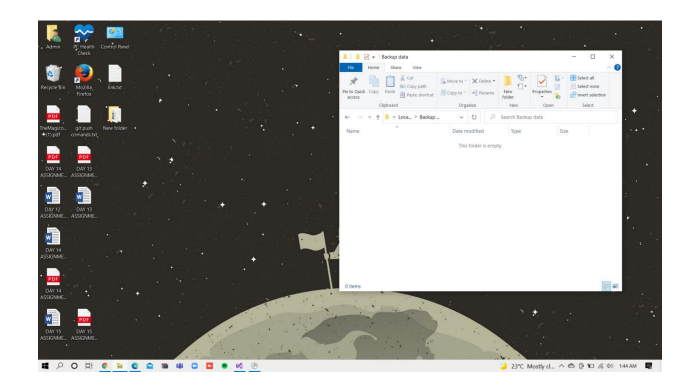
### CODE:

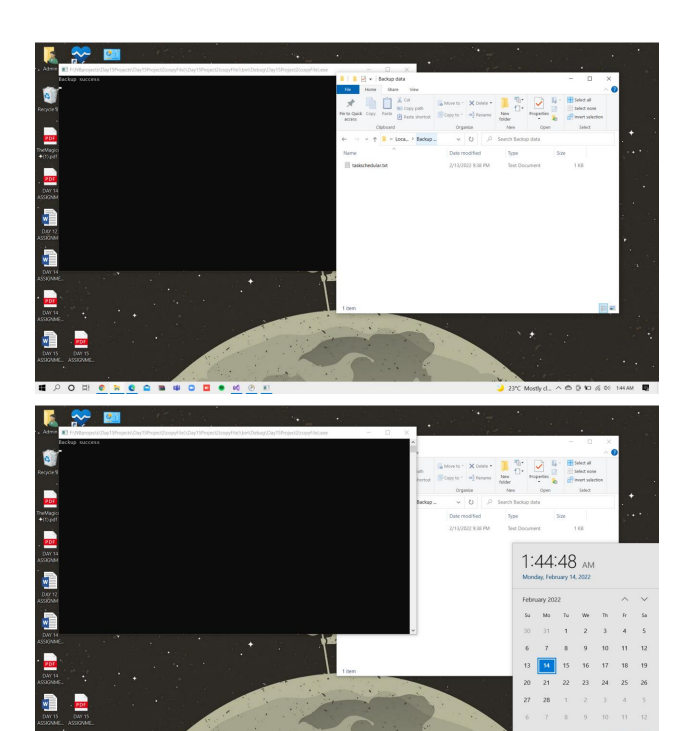
```
using System;
using System.Collections.Generic;
using System.IO;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
//sarath kasimsetty
// WACP to copy files from one folder to other folder.
// Schedule this job to be executed at daily some time.
namespace Day15Project2_copyFile_
    internal class Program
        static void Main(string[] args)
           // string filesourcepath =@"F:\File data\quiz data.txt";
           // string filedestpath = @"D:\Backup data\taskschedular.txt";
            File.Copy("F:\\File data\\quiz data.txt", "D:\\Backup
data\\taskschedular.txt");
            Console.WriteLine("Backup success");
            Console.ReadLine();
        }
    }
```

**OUTPUT:** 









23°C Mostly cl... ^ ♠ ₾ № // Ф) 1:44 AM ■