

Day 21

\* TO merge two or more style

<Application Resources>

<ResourceDictionary>

<ResourceDictionary.MergedDictionaries

<ResourceDictionary Source = " " />

>

<

<

</>

---

To use file context. we need  
using System.IO;

TO create file

File.Create("path");

\* for default .net take

the path with //

ex: C://Folder//

or we can use @ for one \





To read file

string value = File.ReadAllText(@"path");  
path = C:\document \ Folder name

To create folder

Directory.CreateDirectory(@"path");

To delete folder

Directory.Delete(@"path");

To find if the folder exists:

Directory.Exists(@"path");

To find list of file

=> Directory.GetFiles(@"path");  
Array.

String[] arr

To find list of folder

String[] arr1 = Directory.GetDirectories(@"path")

(To find file info)

~~File~~ FileInfo name = new FileInfo(@"path")  
name.CreationTime.ToString()

To find folder info

DirectoryInfo name = new DirectoryInfo(@"path")  
name.CreationTime.ToString();