String path = System.Reflection.Assembly.GetCallingAssembly().CodeBase;

String ActualPath = path.Substring(0, path.LastIndexOf("bin"));

String ProjectPath = new Uri(ActualPath).LocalPath;

// extent.AddSystemInfo("Host Name", "Ranjita");

//AnalysisStrategy.Test(ProjectPath + "Extent-Config.xml")

//extent.LoadConfig(ProjectPath + "Extent-Config.xml");

[Test]

public void DemoReportPass()

{

test = extent.StartReport("Pass");

Assert.IsTrue(true);

test.Log(LogStatus.Pass, "Pass when condition is true");

}

public void DemoReportFail()

{

test = extent.StartReport("Fail");

Assert.IsTrue(true);

test.Log(LogStatus.Pass, "Fail when condition is False");

}

#region Old

public void StartReport()

{

string path = System.Reflection.Assembly.GetCallingAssembly().CodeBase;

string actualPath = path.Substring(0, path.LastIndexOf("bin"));

string projectPath = new Uri(actualPath).LocalPath;

string reportPath = projectPath + "Reports\\MyOwnReport.html";

extent = new ExtentReports(reportPath, true);

extent

.AddSystemInfo("Host Name", "Krishna")

.AddSystemInfo("Environment", "QA")

.AddSystemInfo("User Name", "Krishna Sakinala");

extent.LoadConfig(projectPath + "extent-config.xml");

}

[Test]

public void DemoReportPass()

{

test = extent.StartTest("DemoReportPass");

Assert.IsTrue(true);

test.Log(LogStatus.Pass, "Assert Pass as condition is True");

}

[Test]

public void DemoReportFail()

{

test = extent.StartTest("DemoReportFail");

Assert.IsTrue(false);

test.Log(LogStatus.Pass, "Assert Fail as condition is False");

}

[TearDown]

public void GetResult()

{

var status = TestContext.CurrentContext.Result.Outcome.Status;

var stackTrace = "<pre>" + TestContext.CurrentContext.Result.StackTrace + "</pre>";

var errorMessage = TestContext.CurrentContext.Result.Message;

if (status == TestStatus.Failed)

{

test.Log(LogStatus.Fail, stackTrace + errorMessage);

}

extent.EndTest(test);

}

[OneTimeTearDown]

public void EndReport()

{

extent.Flush();

extent.Close();

}

//#endregion

}

Extent Reports version:2.41.0

#region One time setup

[OneTimeSetUp]

public void StartExtentReport()

{

var extent = new ExtentReports();

var htmlReporter = new ExtentHtmlReporter(@"C:\Users\Ranjita\Desktop\MVP Projects\MarsFramework\MarsFramework\TestReports");

extent.AddSystemInfo("Host Name", "Mars Test");

}

#endregion

extent = new ExtentReports(ReportPath, false, DisplayOrder.NewestFirst);

extent.LoadConfig(MarsResource.ReportXMLPath);

Directory.GetCurrentDirectory();

$@”{dir}\filename”

C:\Users\Ranjita\Desktop\MVP Projects\MarsFramework\MarsFramework\Upload Files\S

try

{

var txtFiles = Directory.EnumerateFiles(sourceDirectory, "\*.txt");

foreach (string currentFile in txtFiles)

{

string fileName = currentFile.Substring(sourceDirectory.Length + 1);

Directory.Move(currentFile, Path.Combine(archiveDirectory, fileName));

}

}

catch (Exception e)

{

Console.WriteLine(e.Message);

}

// String filePath = @"C:\Users\Ranjita\Desktop\Sample Work.docx";

//System.IO.Directory.GetCurrentDirectory();