----------------Spark Extent Report ( PDF Report + Extent Report)--------------------

1.Add adaptor as dependency in pom.xml

<https://mvnrepository.com/artifact/tech.grasshopper/extentreports-cucumber6-adapter/2.8.2>

<!-- https://mvnrepository.com/artifact/tech.grasshopper/extentreports-cucumber6-adapter -->

<dependency>

<groupId>tech.grasshopper</groupId>

<artifactId>extentreports-cucumber6-adapter</artifactId>

<version>2.8.2</version>

</dependency>

2. In resources folder 🡪 create a file extent.properties

extent.reporter.spark.start=true  
extent.reporter.spark.out=test-output/SparkReport/Spark.html  
extent.reporter.spark.config=src/test/resources/extent-config.xml  
  
extent.reporter.spark.out=test-output/SparkReport/  
  
screenshot.dir=test-output/  
screenshot.rel.path=../  
extent.reporter.pdf.start=true  
extent.reporter.pdf.out=test output/PdfReport/ExtentPdf.pdf  
*#basefolder.name=reports  
#basefolder.datetimepattern=d-MMM-YY HH-mm-ss*extent.reporter.spark.vieworder=dashboard,test,category,exception,author,device,log  
systeminfo.os=Mac  
systeminfo.user=Abhishek  
systeminfo.build=1.1  
systeminfo.AppName=Automation Practice

3.Create a XML file extent-config.xml

*<?*xml version="1.0" encoding="UTF-8"*?>*<extentreports>  
 <configuration>  
 *<!-- report theme -->  
 <!-- standard, dark -->* <theme>dark</theme>  
 *<!-- document encoding -->  
 <!-- defaults to UTF-8 -->* <encoding>UTF-8</encoding>  
 *<!-- protocol for script and stylesheets -->  
 <!-- defaults to https -->* <protocol>http</protocol>  
 *<!-- title of the document -->* <documentTitle>Extent</documentTitle>  
 *<!-- report name - displayed at top-nav -->* <reportName>Grasshopper Report</reportName>

*<!-- location of charts in the test view -->  
 <!-- top, bottom -->* <testViewChartLocation>bottom</testViewChartLocation>  
 *<!-- custom javascript -->* <scripts>  
  
<![CDATA[  
$(document).ready(function() {  
});  
]]>  
 </scripts>  
 *<!-- custom styles -->* <styles>  
<![CDATA[  
]]>  
 </styles>  
 </configuration>  
</extentreports>

4. In Test Runner file , add plugin as :

plugin = {"pretty",  
 "com.aventstack.extentreports.cucumber.adapter.ExtentCucumberAdapter:"