Build and Release Management Lab Experiment 5

Name: Himanshu Dubey

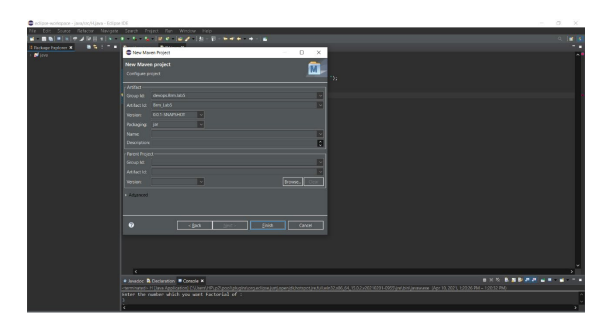
Sap: 500075125

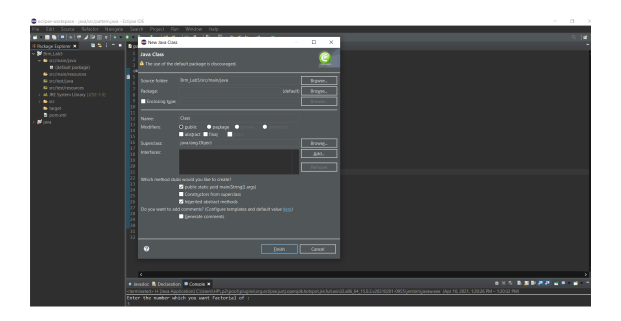
Roll No: R171219013

Branch: Cse (Devops)

Aim: Create a maven project with a java class & a junit test case and run the project with the goal site to generate a web documentation of the project.

Step 1: Create a Maven project and a Java Class in it and add some java code in the class file.





```
章 eclipse-workspace - Brm_Lab5/src/main/java/Class.java - Eclipse IDE
    Edit Source Refactor Navigate Search Project Run Window Help
🗏 ≒ : - ■ 🗓 pattern.java 🚨 Class.java 🗴
<sup>Ⅲ</sup> Package Explorer ×

▼ 

## (default package)

   src/main/resources
                               6 }
79
                                    public static void main(String[] args) {
                               7 TODO Auto-generated method stub
9 Class ob = new Class();
  > A JRE System Library [J2SE-1.5]
                                10 System.out.println("Sum is "+ob.add(5, 9));
  > 🗁 src
   target
   M pom.xml
```

Step 2: Now add the following dependencies and plugins in the "prom.xml" file in the project folder.

```
<build>
      <plu><pluginManagement>
            <plugins>
                   <plugin>
                         <groupId>org.apache.maven.plugins
                         <artifactId>maven-site-plugin</artifactId>
                         <version>3.7.1
                   </plugin>
            </plugins>
      </pluginManagement>
 </build>
<dependencies>
      <dependency>
            <groupId>junit
            <artifactId>junit</artifactId>
            <version>4.13</version>
            <scope>test</scope>
      </dependency>
</dependencies>
```

```
☆ → 日 鳴 主 魚 日 ⊚ ※ → ♪ → & → 集 → 註 ♂ → ※ グ → 長 → 日 → 中 → →
                                                                                                                                     □ ≒ : □ □ pattern.java □ Class.java □ *Brm_Lab5/pom.xml ×
Package Explorer ×

→ 

Brm_Lab5

                                                                                                                                                                                                                                                                     <modelVersion>4.0.0</modelVersion>
                                                                                                                                                                                                                                                                    <groupId>devops.Brm.lab5/groupId>

▼ 

■ (default package)

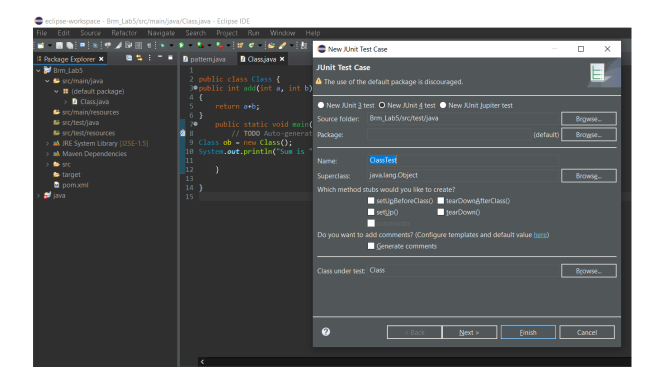
                                                                                                                                                                                                                                             Section > Oracle | Control |
Section > Oracle |
Secti
                                   > 🗾 Class.java
                                                                                                                                                                                                                               PluginMa
8● <plugins>
9● <plugin>

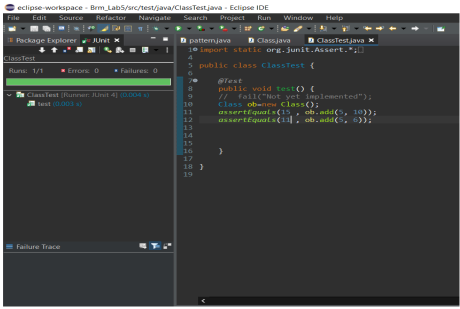
pluginManagement>

                                                                                                                                                                                                                                                           <groupId>org.apache.maven.plugins/groupId>
<artifactId>maven-site-plugin</artifactId>
                       M pom.xml
         🧾 java

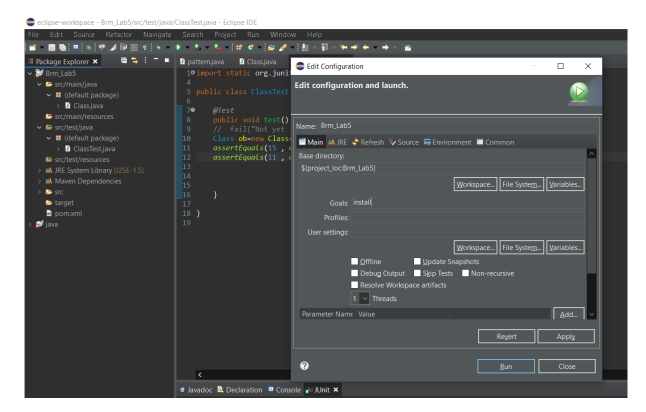
<pr
                                                                                                                                                                                                                                                            <scope>test</scope>
```

Step 3: Now create a JUnit Test Case and add some test cases in the file.

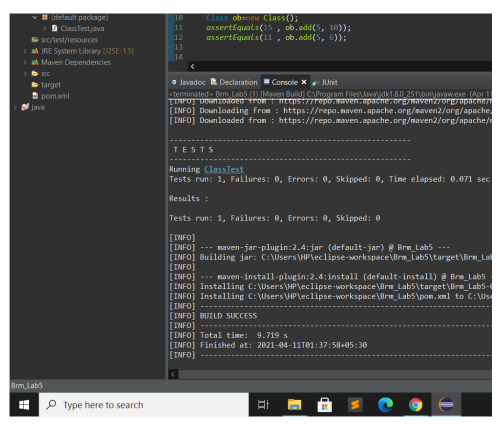




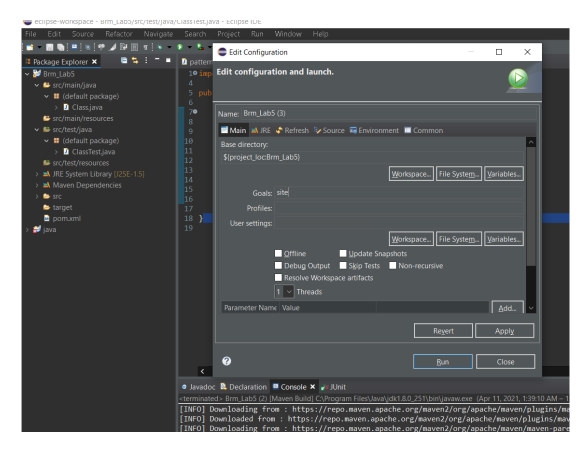
Step 4: Now right click on the project folder, go to "Run As", then click on "Maven build...", a dialog box will open. In that, set the "goal" as "install" (shown below).

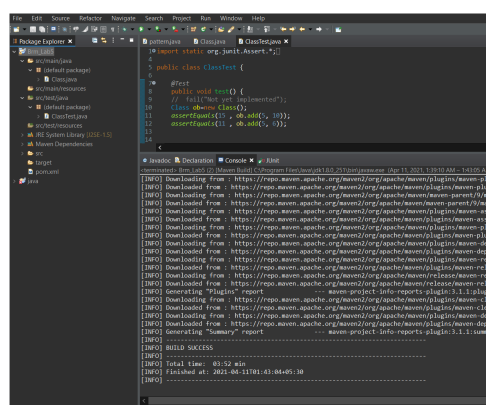


A console will pop up as given below.

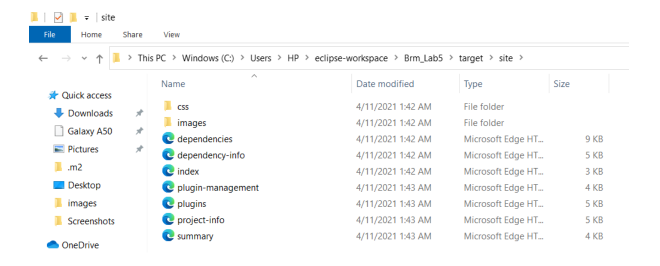


Step 5: Repeat Step 4 again but now set the "goal" as "site". This goal will automatically generate a web documentation of your project.



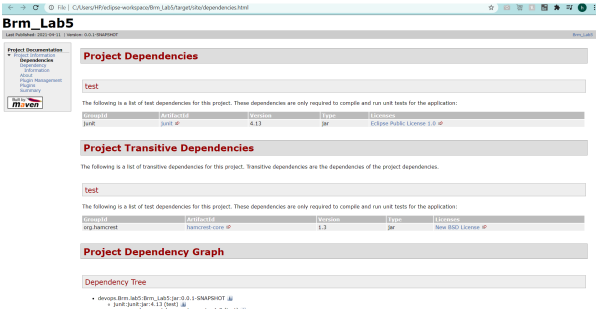


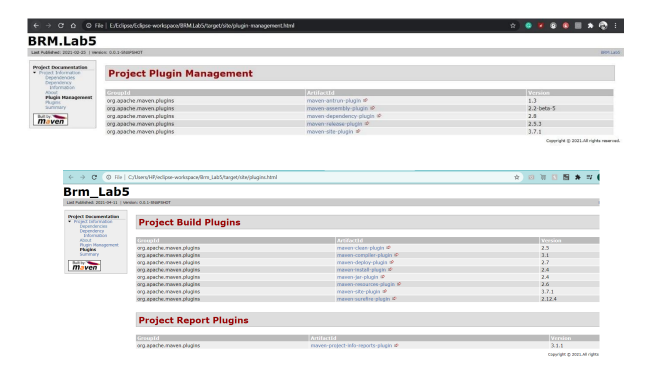
Step 6: Now open the target folder of the project in your workspace and open the site folder which will have the web documentation of your project written in HTML (shown below).



Step 7: Now click on index.html to open the web documentation.







Result: Hence we successfully created a web documentation of a project using the goal site for a maven project.