Instructions to work on the Workbench and Submit Practices and Challenges

1. Navigate to the Assessment **assessment-3** and click on the **Create** button to create the project.



2. The project is created and has the maven structure as shown below. Maven is a build tool to give structure to Java Projects.

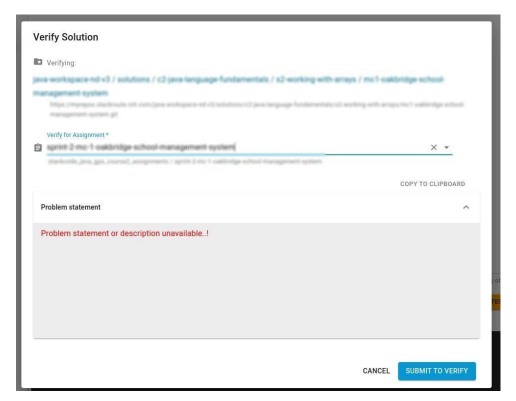


- 3. The **src** folder contains the main and test folders that have the java classes and test classes.
- 4. To compile the program click on the **Compile** button, there is no need to pass the class name as a parameter, maven automatically

executes the command to compile the **.java** file present in the **src** folder.



- 5. Execute the test cases by clicking on the **Test** button, there is no need to pass the class name as a parameter.
- 6. Click on **Verify** to verify your solution.
- 7. The solution repository for the project will be automatically prefilled in the **Verify for Assignment** Dropdown.
- 8. Click on Submit to Verify



9. If the test cases fail refactor the program and verify again.

10. After successful verification submit the assessment manually on RaaS