

### Instructions for Sprint 1 review

- Demo and Tools:
  - Developers to demo their completed development stories and unit testing using unit test tools, Test engineers to show test cases and their execution using test tools, Scrum master to show static code analysis results using SonarQube and JIRA updates. Scrum master gets marks for overall team work too
- Documentation:
  - Test engineers need to show a test strategy document with test plan (for their project with test strategy, comprehensive test cases list (minimum 20 test cases in the list and test plan for 5 test cases per test engineer)
  - Developers to show complete UML diagram hard copy (use case diagram for selected development stories)
- Rubrics for evaluation:

<b>Demo and Tools (Product Development and Testing) (Individual, 7)</b>	<b>Completion of Sprint 1 (Group 3 marks)</b>	<b>Documentation (Individual, 5)</b>	<b>Viva (Individual, 10)</b>
---	---	--	----------------------------------

- The testing tools should be explored by the Tester. Test cases should be written by the tester and executed for which marks will be awarded.
- There is no format or template for documentation for Sprint 1 review. You may prepare and upload in the link that will be provided before review. The same may be appended to the final report.