Quality is not “owned” by a particular role in Agile. It is a property of software that the entire team must make sure is present before software is released to customers.

Exercise 1

How would you adopt a whole-team testing approach in this situation?
Two-week sprint with 58 points. Distributed team with five developers, one BA, one Scrum Master, an active Product Owner, and a QA Tester shared 50% with another team. All work was completed, but the two offshore developers complained that they had nothing to do during the last two days of the sprint. The QA tester, on the other hand, had more work than s/he could handle, and wound up cutting corners because s/he didn’t want to be blamed for a delayed release.

Upon release, the application was found to have several bugs.

But wait! You have the opportunity to start over from the beginning! Discuss how, with the team you have, you can implement a whole-team approach to complete the following testing requirements.

- Unit Testing
- Integration Testing
- Regression Testing
  Test scripts are written, but only half your regression testing is automated. Another 100 test scripts will need to be run manually.
- UX/UI Testing