

Team 1

- Application is on Q.A.
- It was manually tested by the tester
- Code passed the code review process
- The build is green after merging to master
- It is accepted by the Product Owner
- The User Story meets all the Acceptance Criteria
- At least one happy path test passed

Team 2

- User Story Meets All Acceptance Criteria
- Code is deployed to the TEST environment
- User Story is verified and accepted by the Product Owner
- Automated tests have been developed and don't show any issues
- The application passes all regression tests
- Code review is done according the teams practices
- For Spikes outcome is documented

Team 3

- Upgrade has been verified while keeping all user data intact
- Potentially releasable build available for download
- Summary of changes has been updated to include newly implemented features
- Inactive/unimplemented features have been hidden or greyed out (not executable)
- Unit tests have been written and don't show any issues
- Source code has been committed to the server
- Jenkins built version and all tests are green
- Code review completed has been completed(or pair-programmed)
- How to Demo verified before the presentation to the Product Owner
- OK from the Product Owner

DevOps Team

- SME Peer-reviewed
- Changes should be stored in SCM
- Basic documentation has been prepared
- Automated testing (if possible) are written
- The User Story meets all Acceptance Criteria
- OK from the Product Owner

This document is a part of the online course “**Scrum for Beginners and Intermediate**” that is available on the link below.

<https://www.udemy.com/scrum-for-beginners-and-intermediate-certification-tips/?couponCode=DOD.PDF>