https://pixel-geo.prfct.co/cs/?partnerId=mrinhttps://pixel-geo.prfct.co/cs/?partnerId=crwhttps://pixel-geo.prfct.co/cs/?partnerId=yahhttps://pixel-geo.prfct.co/cs/?partnerId=opxhttps://pixel-geo.prfct.co/cs/?partnerId=pubhttps://pixel-geo.prfct.co/cs/?partnerId=goohttps://pixel-geo.prfct.co/seg/?add=8043423&source=js_tag&a_id=70997https://secure.adnxs.com/seg?t=2&add=8043423https://pixel-geo.prfct.co/cs/?partnerId=opxhttps://pixel-geo.prfct.co/cs/?partnerId=pubhttps://pixel-geo.prfct.co/cs/?partnerId=rbcnhttps://pixel-geo.prfct.co/cs/?partnerId=goohttps://pixel-geo.prfct.co/seg/?add=8043423&source=js_tag&a_id=70997https://secure.adnxs.com/seg?t=2&add=8043423Team” DONE” List



* User stories selected for the sprint are complete with respect to product, understood by the team, and have been validated by the detailed acceptance criteria.
* Design is complete as per the user story requirements. UML diagrams are either created or updated for the feature under development. Wireframes and prototype have been created and approved by the respective stakeholders.
* Code Complete and [Unit tests](https://apiumhub.com/tech-blog-barcelona/top-benefits-of-unit-testing/) written and passing.
* Project/CI builds passes without errors
* Code coverage should be 85%
* Source code is checked in the GIT with appropriate comments after unit testing done and code coverage met.
* Peer Code Review performed once source code is checked in.
* Feature deployed on the test environment identical to production platform
* QA performed & issues resolved
* Tests of backward compatibility passed
* Finalized source code after code review has been merged with the main branch and tagged appropriately
* Any configuration or build changes documented
* Check that no unintegrated work in progress has been left in any development or staging environment.
* Each finished user story has been passed through UAT (User Acceptance Testing) and signed off by Product Owner
* Take break and have a cup of coffee.