# Test Strategy

The [PROJECT NAME] POC project is using iterative development approach with 2-weeks iteration, basic Agile principles are used and adopted to project and customer specifics. So, Test Strategy is also adopted to fit into limitations, timing, changing requirements and different obstacles.

All testing activities, QA artifacts and priorities are straightly meet business goals in order to accurately identify foreground scope of works required to deliver desired quality in very short time.

The preliminary works to prioritize, estimate and finalize the requirements are done on Grooming sessions of the preceding iteration. Requirements for the Sprint User Story are ready prior to Sprint begins, it allows estimating correctly. Questions from QA and Dev teams are also clarified with the Business Analytic or/and Product Owner during Grooming Session or while preparing for Grooming Session.

The scope of works of each particular Iteration includes testing activities of the current sprint features together with preparation for the next sprint. Developed product will be delivered to the Customer by the end of each Iteration in the form of DEMO presentation.

For the testing of the [PROJECT NAME] POC are used such Test Method as Manual functional testing (Test Methods are defined below in the section 9.2 [**Test Methods**](file:///C:\Users\user\Desktop\dqe\dqe_8\Functional%20Test%20Plan%20example.docx#_Test_Methods)). Automated functional testing is not used within the POC.

As used Test Types were applied: Functional Testing, Regression Testing, Ad Hoc Testing (Test Types are defined below in the section 9.3 [**Test Types**](file:///C:\Users\user\Desktop\dqe\dqe_8\Functional%20Test%20Plan%20example.docx#_Test_Types)). Non-Functional Test Types are not used within the POC.

The testing of the [PROJECT NAME] POC will consist such Test Levels as Smoke Test, Critical Path Test and Extended Test (Test Levels are defined below in the section 9.4 [**Test Levels**](file:///C:\Users\user\Desktop\dqe\dqe_8\Functional%20Test%20Plan%20example.docx#_Test_Levels)).

All requirements specification related with the upcoming Iteration should be identified, discussed, detailed described and shared with the team before start of each Iteration.