# Test document

2- The test document will support for development team describe numbers of test scenarios and test results to assess current state. This document also provides report/statistics and show on charts assist customer know their quality product. It’s includes: Unit test, integration test, acceptance test and system test.

3- This document will be written by team development and customer (for acceptance test). It’s represent on Excel. It will be written in English and Vietnamese.

4- This document will be placed under configuration management at detail design to project end.

5- This document owners are customer and development team

6 – Relationships: Test plan, architectural design document, detail design document, requirement documents (business rules..), and source code.

# User guide

2- The User guide will provide for customer how to use Admission system include modules: manage compose newsletter, manage catalog, manage questions/answers

3 – This document will be written by team development. It’s represent on Word. It will be written in Vietnamese.

4- This document will be placed under configuration management after each release.

5- This document owners are customer and development team.

6- Relationships : N/A

# Requirement plan

2 – The requirement plan will support to define the roles and responsibility of team members in requirement processes, procedures and give a detailed schedule to be collect, analyze for establishing the requirement document used by the development team.

3 – This document will be written by Requirement Leader. It’s represent on Word. It will be written in English

4 – This document will be placed under configuration management during project lifecycle

5 – This document owner is requirement leader

6 – Dependent relationships of Requirement plan are:

+ Master Plan (schedule, detail plan, ..)

+ Operation requirement (show how to collect requirements)

+ Architectural Drivers Specification (show how to analyze requirements)

+ Product back log (show how to fill user stories into product backlog)