

SDEVEN Software Development & Engineering Methodology

Version: 7.0.13

Release date: 230809

-#NOTE the template starts here. README this before using this template

-#NOTE all fields that should be filled are marked as **-#NOTE** and enclosed in `<...>` as code section like me

-#NOTE `<your project name here>`

Document control

- updated at: `<last updated date>`
- updated by: `<person who made last update>`

Table of contents

- [Appendix F1 Test Plan](#)
 - [General information](#)
 - [Requirements](#)
 - [Scenarios and activities](#)
 - [Final notes & remarks](#)
 - [Approvals](#)

Appendix F1 Test Plan



#TODO CHANGE ME. THIS IS A TEMPLATE DOCUMENT

This is a template document !!! Please make a copy, drop this note and use it. Instructions are provided as #NOTE at each item.

General information

- **Plan objective & goal:** #NOTE `<targeted proof of concept>`
- **Scheduled period:** #NOTE `<test execution planed period>`
- **contract reference:** #NOTE `<contract registration number & date>`

Requirements

- ... #NOTE here is the list with requirements to execute in good conditions all test scenarios
- ... ex; projector
- ... ex: video camera
- ...

Scenarios and activities

#	Scenario code	ATo	EsD	RqTm	OptTm	Decident
1	<scenario code>	100%	yymmdd	name ...
2
3

Legend

- # = an unique number which allow "in document" easy reference of activities
- ATo = acceptable tolerance
- EsD = estimated execution date
- RqTm = required team members indicating:
 - person name
 - person role
- OptTm = optional team members (only person name because these members will be considered *observers*)
- Exc = name of person who will execute the scenario (ie, operate the system)
- ExD = actual execution date
- Stat = status as PASS or FAIL

Final notes & remarks

- #NOTE this section is reserved for various notes and remarks regarding a particular scenario (referred by line #) or the plan itself
- ...

- ...

Approvals

-#NOTE this section is reserved for approver's signature

Last update: August 9, 2023