

Politecnico di Milano

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Software Engineering 2

Test Plan

Version 0.1

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# Introduction

## Revision History

Record all revisions to the document.

## Purpose and Scope.

State the purpose and scope of the document.

## List of Definitions and Abbreviations

## List of Reference Documents.

List all reference documents, for instance:

* The project description
* The RASD
* The Design document
* The documentation of any tool you plan to use for testing

# Integration Strategy

## Entry Criteria

* Requirements specification
* Design specification
* Source code of the components
* Code inspection (optional)
* Unit test

## Elements to be integrated

Identify the components to be integrated, refer to your design document to identify such components in a way that is consistent with your design.

We will test everything in the *Component view* of the Design document. For the MTSModel we will also test the internal subcomponents.

## Integration Testing Strategy

Describe the integration testing approach (top-down, bottom-up, functional groupings, etc.) and the rationale for the choosing that approach.

We use a sandwich strategy guided by a prioritization of the critical components.

## Sequence of Component/Function Integration

NOTE: The structure of this section may vary depending on the integration strategy you select in Section 2.3. Use the structure proposed below as a non-mandatory guide.

### Software Integration Sequence.

For each subsystem: Identify the sequence in which the software components will be integrated within the subsystem. Relate this sequence to any product features/functions that are being built up.

For the MTSModel:

RequestManager is real

1. RequestManger -> ReservationManager
2. ReservationManager -> RequestManager

ReservationManager is real

1. RequestManager -> SharingEngine
2. SharingEngine -> RequestManager

SharingEngine is real

1. TModel-> RequestManager
2. RequestManager -> TModel

TModel is real

1. RequestManager -> QueueManager
2. ShringEngine -> QueueManager
3. TModel -> QueueManager

QueueManager is real

1. PModel -> RequestManager

PModel is real

1. TModel -> DataManager
2. ReservationManager -> DataManager
3. PModel -> DataManager

### Subsystem Integration Sequence

Identify the order in which subsystems will be integrated. If you have a single subsystem, 2.4.1 and 2.4.2 are to be merged in a single section. You can refer to Section 2.2 of the test plan example [1] as an example of what we expect.

# Individual Steps and Test Description

For each step of the integration process identified above, describe the type of tests that will be used to verify that the elements integrated in this step perform as expected. Describe in general the expected results of the test set. You may refer to Chapter 3 and Chapter 4 of the test plan example [1] as an example of what we expect.

(NOTE: This is not a detailed description of test protocols. Think of this as the test design phase. Specific protocols will be written to fulfill the goals of the tests identified in this section.)

# Tools and Test Equipment Required

Identify all tools and test equipment needed to accomplish the integration. Refer to the tools presented during the lectures. Explain why and how you are going to use them. Note that you may also use manual testing for some part. Consider manual testing as one of the possible tools you have available.

# Program Stubs and Test Data

* Data base
* Zone definition