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# SOLUTION IMPLEMENTATION PLAN TEMPLATE

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SENIOR SEMINAR II

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## IMPLEMENTATION PLAN

### Purpose

State the purpose of the Implementation Plan.

### Possible Constraints

List all possible constraints such as budget, hardware, software etc.

### Schedule

Summarize the timeline for the project, stating things such as:

- Duration
- Start and end dates.
- State estimated start and end dates for activities. A sample table has been provided below.  
A project Gantt hart should also be provided.

| Activity                                              | Start Date | End Date |
|-------------------------------------------------------|------------|----------|
| Create solution implementation plan                   |            |          |
| Design and develop 1 <sup>st</sup> prototype solution |            |          |
| Schedule meeting with client to obtain feedback       |            |          |

**Table 1**

### Milestones

List the Milestones for the project.

### Communication plan

List the stakeholders who you will be communicating with throughout the project. The communication plan states how the project will be communicated, the name of the documents, the contact person and due dates. A sample table has been provided for you.

| Stakeholders    | Document Name                | Document Format   | Contact Person  | Due date |
|-----------------|------------------------------|-------------------|-----------------|----------|
| Project manager | Solution implementation plan | Softcopy document | Ms. Jayne Brown |          |

## Risk Management Plan

### **Risk Management Plan**

**Date:**

**Project Name:**

#### **1. Methodology**

How will risk management be handled.

#### **2. Roles and Responsibilities**

Who are the people responsible and what are their roles.

#### **3. Schedule**

(Updated) Schedule assigned.

#### **4. Risk Categories**

Types of risks.

#### **5. Risk Probability and Impact**

Risk probability.

#### **6. Risk Documentation**

How will risks be documented.

## PROTOTYPE SCOPE

### Functional requirements/features

The functional requirements/features that will be developed as part of the prototype. Describe all inputs, processes and outputs. Please see page 18-19 of Senior Seminar I booklet for guidance.

### Non-functional requirements/features

The non-functional requirements/features that will be developed as part of the prototype.

### User interface

Aside from the mentioned functional and non-functional requirements which will be developed as part of the prototype, state any interaction, interfaces and navigation features. Identify dashboards that will be used and who will interact with it.

### Reports

State reports that will be generated.

### Automated triggers and algorithms

State all custom algorithms and triggers that will be used, such as notification to users (email, text, reminders etc.).

## 1. Functional Requirements/Features

- **Definition:** Functional requirements specify what the system should do. They describe all the inputs, processes, and outputs of the system.
- **Guide:**
  1. **Inputs:** Specify what data goes into the system. Examples include user data entry, file uploads, external data feeds, etc.
  2. **Processes:** Describe the operations performed with the inputs. Examples include data validation, calculations, data transformations, etc.
  3. **Outputs:** Detail the results produced by the system. Examples include displayed information, generated reports, notifications, etc.
- **Note:** Refer to pages 18-19 of the Senior Seminar I booklet for further details. Ensure each functional requirement is clear, measurable, and testable.

## 2. Non-Functional Requirements/Features

- **Definition:** Non-functional requirements describe how the system performs a particular function. They define the system's qualities or attributes.
- **Guide:**
  1. **Security:** State the required security measures such as encryption, authentication, and authorization.
  2. **Usability:** Specify the ease of use, accessibility standards, and user satisfaction goals.
- **Example:** "The system must be able to handle up to 1000 concurrent users with a response time of less than 2 seconds for any transaction."

### 3. User Interface

- **Definition:** The user interface encompasses all elements that users interact with directly.
- **Guide:**
  1. **Interactions:** Describe the types of user interactions such as clicks, swipes, data entry, etc.
  2. **Interfaces:** Define screens, forms, buttons, links, and other UI components.
  3. **Navigation:** Detail the navigation model including menus, links, and user flow.
  4. **Dashboards:** Identify any dashboards, their purpose, and the users who will interact with them.
- **Example:** "The main dashboard will include an overview of system status, user activity, and notifications. Administrators will have access to detailed reports and system settings."

### 4. Reports

- **Definition:** Reports are structured presentations of data generated by the system.
- **Guide:**
  1. **Types:** Describe the different types of reports (e.g., summary reports, detailed reports, graphical reports).
  2. **Data Sources:** Identify where the report data comes from (e.g., databases, external systems).

3. **Frequency:** State how often the reports are generated (e.g., daily, weekly, on-demand).
  4. **Format:** Specify the format of the reports (e.g., PDF, Excel, HTML).
- **Example:** "Weekly summary reports will be generated showing user engagement statistics, accessible from the admin dashboard in PDF format."

## 5. Automated Triggers and Algorithms

- **Definition:** Automated triggers and algorithms are predefined actions and logic that the system executes automatically.
- **Guide:**
  1. **Triggers:** Define events that initiate certain actions (e.g., user login, data entry, specific dates/times).
  2. **Algorithms:** Describe the logic and rules that govern automated processes (e.g., notification algorithms, data analysis algorithms).
  3. **Notifications:** Specify the methods of notification (e.g., email, SMS, in-app alerts).
- **Example:** "An automated reminder email will be sent to users 24 hours before their scheduled meeting. This is triggered by the meeting time stored in the database."

## USER EVALUATION PLAN

### Introduction

How will information be collected based on goals and objectives, how will progress will be tracked and how will reports and communication with stakeholders will be scheduled.

### Evaluation Purpose

What is the purpose of the evaluation. How will the evaluation findings be used.

### Stakeholders in the Evaluation Process

Who are the stakeholders involved and what role will they play in the evaluation process.  
How do you plan to engage them.

### Description of what is being evaluated

What prototypes are going to be tested, what is the objective of the test, how will acceptance be measured.

### Data Collection Methods

What methods are going to be used to collect data on user evaluation, when will they be administered.

### Evaluation Design And Framework

What type of evaluation design will be used i.e. focused group, random sample or individual.



## TEST PLAN / METHODOLOGY

The test plan outlines the strategies, objectives and test cases for testing. What type of testing will be used i.e. white box or black box testing.

### Objectives of testing

#### Functional testing

State types of tests done for functional requirements.

#### Non-functional testing

State types of tests done for non-functional requirements.

### Test Cases

#### Unit tests Sample

**ID:** LOGIN\_01

**Purpose/Objective:**

**Unit test:** Tests the login page

**Description:**

Describe how this test will be conducted.

**Test data:**

Sample test data

**Expected result:**

State expected results

**Actual result:**

**Comment:**

#### Integration test Sample

**ID:** REG\_LOG\_01

**Purpose/Objective:**

Integration test: Tests the registration and login features.

**Description:**

Describe how this test will be conducted.

**Expected result:**

State expected results.

**Actual result: Comment:**

#### UI test Sample

**ID:** NAV\_01

**Purpose/Objective:**

UI test: Tests the navigation bar

**Description:**

Describe how this test will be conducted

**Expected result:**

State expected results.

**Actual result:**

**Comment:**

### Issue log

| Issue Log |                   |                   |               |             |             |                  |          |        |          |
|-----------|-------------------|-------------------|---------------|-------------|-------------|------------------|----------|--------|----------|
| Date:     |                   |                   |               |             |             |                  |          |        |          |
|           |                   |                   |               |             |             |                  |          |        |          |
| Issue #   | Issue Description | Impact on Project | Date Reported | Reported By | Assigned To | Priority (M/H/L) | Due Date | Status | Comments |
| 1         |                   |                   |               |             |             |                  |          |        |          |
| 2         |                   |                   |               |             |             |                  |          |        |          |
| 3         |                   |                   |               |             |             |                  |          |        |          |

Sample issue log - indicate items that needs to be rectified based on feedback from your Senior Seminar I – 2<sup>nd</sup> Draft Report.