# **Project Management Plan**

# for

<*Car-Bookings*>

**Version** *V1.4 approved* 

### **Prepared by**

<Monica Atef>

<5.05.2022>

# **Table of Contents**

# **Revision History**

1.	Introduction	1
	Purpose of Project Management Plan	1
	Summary of Project Charter	1
	Scope Management	1
	Work Breakdown Structure	2
2.	Change Control Management	2
3.	Schedule/Time Management	2
	MILESTONES	2
	PROJECT SCHEDULE	3
	DEPENDENCIES	3
4.	Quality Management	3
5.	Configuration Management	3
6.	Communication Management	4
	COMMUNICATION MATRIX	4
<b>7.</b>	Risk Management	4
	RISK LOG	4
8.	Issue Management & Escalation	5
	ISSUE LOG	5

# **Revision History**

Reviewed By	Date	Main Change	Version
Monica Atef	9/04/2022	Add the main functions	V1.0
Aya Tarek & Basma Galal	15/04/2022	Edit the assumptions	V1.1
Eng. Mohammed Hassan	23/04/2022	Edit WBS	V1.2
Eng.Amr Helal	5/05/2022	Edit revision history	V1.3
Aml Nasser	13/05-2022	Update PM and schedule	V1.4

### 1. Introduction

### 1.1 Purpose of Project Management Plan

The intended audience of the <Car-Bookings> PMP is all project stakeholders including the project sponsor, senior leadership, and the project team.

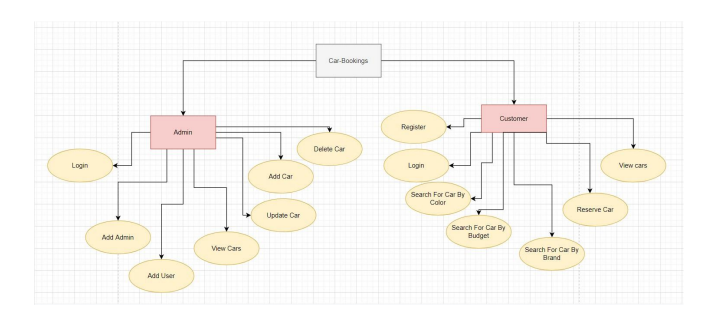
### 1.2 Summary of Project Charter

Car-Project Charter

### 1.3 Scope Management

Car-Scope Statement

#### 1.4 Work Breakdown Structure



# 2. Change Control Management

Change Control Board (CCB)

Change Types	CCB members	Analysis SLA (in Days)
Internal change	Norhan Medhat, Aya Tarek	3 days
Supplier change	Aml Nasser	3 days
Customer change	Aml Nasser	4 days

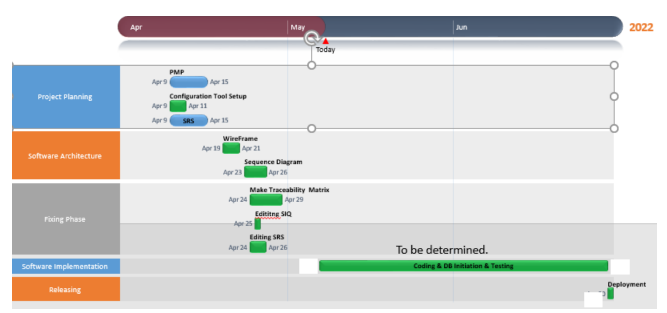
# 3. Schedule/Time Management

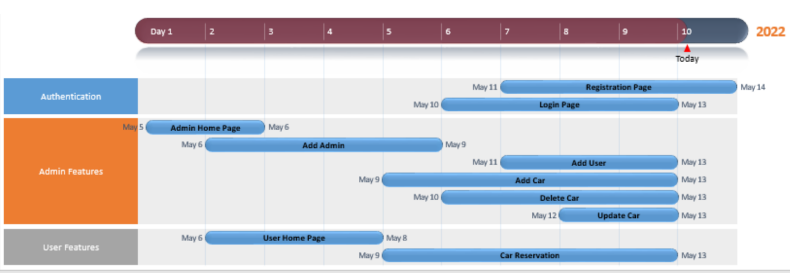
### 3.1 MILESTONES

The table below lists the milestones for this project, along with their estimated completion timeframe.

Milestones	Estimated Completion Timeframe
SRS SIQ PMP Project Schedule Setup Configuration management	1-week(from 9/4/2022 to 15/4/2022)
Use Case diagram Sequence diagram ERD diagram Wireframe	1-week(from 23/4/2022 to 29/4/2022)
Implementation Admin home page with features (Add, Update, Delete) (Add user and Admin) User home page with reservation	1-week(from 23/4/2022 to 13/4/2022)
Testing	To Be Determined
Releasing	To Be Determined

#### 3.2 PROJECT SCHEDULE





#### 3.3 DEPENDENCIES

We will use the **waterfall model** as our software development lifecycle, So each phase will be dependent on the previous one so we will follow **the start to end strategy.** 

### 4. Quality Management

Car-Quality Management Plan

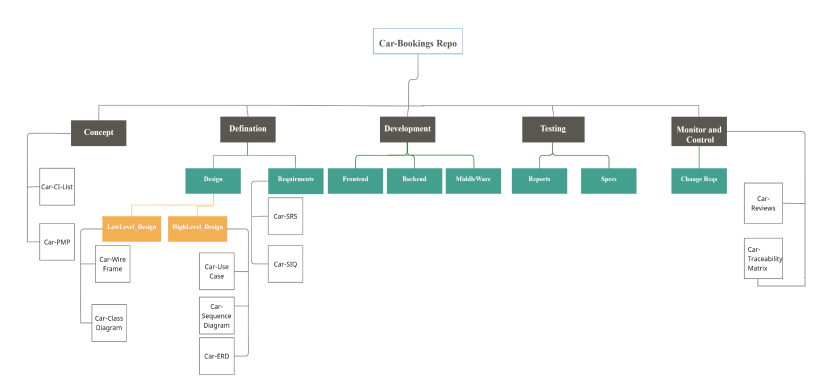
# 5. Configuration Management

- We tailored our Configuration Management tool to use Git and GitHub instead of TortoiseSVN.
- We will track all our documents, code, testing, monitor & control phases through the software life cycle(SDLC).

  The guidelines on how we will use the CM:
- There are two branches:
- *The first one is for the baseline (master)*
- The other one is for the internal changes between the releases(dev).
- Pull requests are required for the master branch only
- Tags will be used to distinguish between baselines.
- Tags must be in this format (DayMonthYear-Inter/Release-no of release) ex:160422-Release-01

Concept	Add Concept folder
Defination	Add Defination Folder
Development	Add Development Folder
Monitor and Control	Add Monitor and Control Folder
Testing	Add Testing Folder

### Folder Structure



# 6. Communication Management

### 6.1 COMMUNICATION MATRIX

Communication Goal	Communication Tool	Audience	Frequency
Team progress	Online meeting	Project team	Daily
Project review	Physical meeting	Project team	Weekly
Customer collaboration	Formal email	Customer - Project manager	When needed

# 7. Risk Management

Car-Risk Management Plan

#### 7.1 RISK LOG

Car-Risk Management Log

# 8. Issue Management & Escalation

Car-Issue management

#### 8.1 ISSUE LOG

To be filled.

### **APPENDIX A: REFERENCES**

The following table summarizes the documents referenced in this document.

Document Name and Version	Location
Car-Project Charter	<u>Link</u>
Car-Scope Management	<u>Link</u>
Car-Quality Management Plan	<u>Link</u>
Car-Risk Management Plan	<u>Link</u>
Car-Risk Management Log	<u>Link</u>
Car-Issue Management	<u>Link</u>