Scape From Mon	Version:1.2
Project Plan	Date: 29/05/2022

# **Table of Contents**

1	Introduction	3
2	Project organization	3
3	Development process and measurements	3
4	Project milestones and objectives	4
5	Deployment	5
6	Lessons learned	5

Scape From Mon	Version:1.2
Project Plan	Date: 29/05/2022

# **Revision History**

Date	Version	Author	
04/02/2022	1.0	Hygge	
07/04/2022	1.1	Hygge	
29/05/2022	1.2	Hygge	

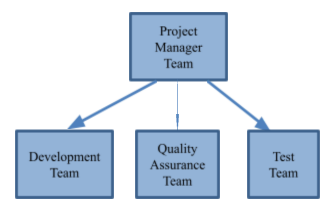
Scape From Mon	Version:1.2
Project Plan	Date: 29/05/2022

# Scape From Mon Project Plan

#### 1 Introduction

The project team will create a mobile game on Android studio environment. The project team will gain a better understanding of how to start a mobile application life cycle. Open Unified Process will be used to carry out the project lifecycle. Team that will develop the project consists of three engineers who will take multiple roles throughout the project. At the end of the project, it is planned to have a game application available for Android mobile devices.

### 2 Project organization



Project Team Name	Role And Responsibility	Staff Name
Project Management Team	-Plan, schedule, budget, execute, and deliver the software projectSupervise the development team	Sibel BÜYÜK
Development Team	-Develop the features laid out in the iterationEstimate the amount of time needed to deliver a given task.	İbrahim AKÇAL
Quality Assurance Team	-Providing support to projects to ensure the adequate practices are used during the development process	Rukiye ŞAHİN Sibel BÜYÜK

Scape From Mon	Version:1.2
Project Plan	Date: 29/05/2022

	-Evaluate the execution of processes and production of deliverablesIdentify and document deviations in the use of standards.	
Test Team	-Responsible for ensuring that the software solution meets the requirements and complies with the quality standardsUnderstand feature requirements -Create and execute test cases to detect bugs and defects.	Rukiye ŞAHİN

#### 3 Development process and measurements

Throughout the development process Open UP will be used. Progress will be tracked using weekly review meetings. Development process will consist of strictly time-boxed sprints. Each sprint will consist of 4 weeks where each sprint there will be a retrospective and review meeting. In the retrospective meetings, the problems affecting the team performance will be discussed. In the review meetings, whether the team reached its objectives or not will be discussed. Also, at the beginning of each sprint there will be a planning meeting in which the team will come together and plan the next iteration. In all iterations, all documents will be reviewed and improved according to the new clarifications. Developing a mobile game to use the Unity platform. Unity is a platform for building beautiful and engaging 3D, and 2D, games. It supports C#. Using object-oriented programing approach. In the design phase using UML.

## 4 Project milestones and objectives

Phase	Iteration	Primary objectives (risks and use case scenarios)	Scheduled start or milestone	Target velocity
Inception	II	Objectives  1. Prepare Risk List  2. Prepare Project Plan  3. Prepare Vision  4. Prepare Glossary  5. Prepare Work Item List  6. Prepare Supporting Supplementary Specification  7. Start designing the core architecture	22.03.22 - 05.04.22	14

Scape From Mon	Version:1.2
Project Plan	Date: 29/05/2022

		8. Prepare Use Cases		
		Prepare detailed     description 2 use     cases		
Elaboration	12	Objectives  1. Start implementation of "Play Game" use case  2. Finish the core architecture  3. Start preparing test cases for the use case "Play Game"  4. Start implementation of "Change Settings" use case  5. Start implementation of "Change Player Attributes" use case	05.04.22 - 26.04.22	15
Elaboration	13	Objectives  1. Establish the solution architecture  2. Building and testing a skinny version of the system.	05.04.22 - 24.05.22	17
Construction	I4	Objectives  1. Complete all the levels that are planned.	24.05.22 - 30.05.22	18

## 5 Deployment

Releasing the mobile game application requires submitting Google Play for Android apps. An app's release in the app store requires preparing metadata including:

The	Description	Category	Keywords	Launch	App store
app's				icon	screenshots
title					

New versions of the game will be defined periodically according to the future of the game in the market and the bugs detected. After a few hours of submission, the game app became available in the app store.

Scape From Mon	Version:1.2
Project Plan	Date: 29/05/2022

#### 6 Lessons learned

- Every iteration, each of the artifacts must be reviewed and updated if necessary.
- Design Document and Architecture Notebook need to be enhanced with the diagrams that represent the system and the interactions in it.
- Architectural Mechanisms Section in Architecture Notebook needs to include the mechanisms that are set up in the system to handle issues like scalability or robustness.