





Object:

Document Title

ShootAR Sprint Report (Milestone-1)

Submitted To:

Project Director

Ms. Simranpreet Kaur

Project Customer

Ms. Shivani Kapadia

Submitted By:

Team Members

Kameswara Saidatta Srinivas Peddada - 110081329

Kartik Peddinti – 110086484

Keneel chirag shah – 110073464

Krishna Sravanthi Telapudi - 1100727725 Mrinal Walia - 110066886

Varnita Sharma - 110074272

V V R Sricharan Apparayacheruvu – 110086372

Venkata Sai Vardhan Seepala - 110074717

Date: 20-February-2022

Table of Contents

1.	Sprint Objective	3
2.	Tasks	3
3.	Provisional Planning	4-5
4.	Effective Planning	5-6
5.	Review	6
6.	Retrospective Analysis	7

ShootAR Sprint Report (Milestone 1)

1. Sprint Objective

The major purpose of this sprint is to develop the game's initial functional components and satisfy the goals set out before to the sprint's start.

2. Tasks

Each team member has been assigned Jira tickets. In this manner, the team works on various aspects of the project. Each task has been assigned a priority level, and the tasks have been accomplished accordingly.

3. Provisional Planning

Task Id	Task Name	Expected Start Date	Expected End Date	Expected Duration	Task Dependen cies	Expected Assignee
CP8117 P13-66	Up skilling for C# programming language	14/02/2022	21/02/2022	6 days	NA	Venkata Sai Vardhan Seepala
CP8117 P13-65	Requirement Analysis	14/02/2022	16/02/2022	2 days	NA	Sricharan Apparayach eruvu
CP8117 P13-69	Design Initial page (Start page)	16/02/2022	16/02/2022	1 day	NA	Srinivas Peddada
CP8117 P13-57	Development of Initial page	16/02/2022	16/02/2022	1 day	NA	Srinivas Peddada
CP8117 P13-62	Design and building 3D enemy models	17/02/2022	17/02/2022	1 day	NA	Keenel Chirag Shah



~~~~		10/05/5055	40/00/000			~
CP8117	Development	18/02/2022	18/02/2022	1 day	NA	Srinivas
P13-59	of AR feature					Peddada
CP8117	Development	18/02/2022	18/02//2022	1 day	NA	Srinivas
P13-64	of warm up					Peddada
	page and					
	scenario					
CP8117	Development	19/02/2022	19/02/2022	1 day	Warmup	Srinivas
P13-58	of warm up			3	page	Peddada
110 00	page (without				developme	100000
	1 0 \				*	
	timer)				nt	
CP8117	SRS	14/02/2022	16/02/2022	2 days	NA	Mrinal
P13-60	Document					Walia
	(Version – 1)					
CP8117	Presentation	20/02/2022	20/02/2022	1 day	Objectives	Varnita
P13-61	for Milestone				of Sprint 1	Sharma
	- 1				-	
CP8117	Creating a	20/02/2022	20/02/2022	1 day	NA	Kartik
P13-76	Sprint					Peddinti
	Document					

# 4. Effective Planning

Task Id	Original	Effective	Effective	Effective	Task	Effective
	Task	Start Date	<b>End Date</b>	Duration	Dependen	Assignee
					cies	
CP8117	Up skilling	14/02/2022	21/02/2022	6 Days	NA	Venkata Sai
P13-66	for C#					Vardhan
	programming					Seepala
	language					
CP8117	Requirement	14/02/2022	16/02/2022	2 days	NA	Sricharan
P13-65	Analysis					Apparayache
						ruvu
CP8117	Design Initial	16/02/2022	16/02/2022	1 day	NA	Srinivas
P13-69	page (Start					Peddada
	page)					



CP8117	Development	16/02/2022	16/02/2022	1 day	NA	Srinivas
P13-57	of Initial					Peddada
	page					
CP8117	Design and	17/02/2022	17/02/2022	1 day	NA	Keenel
P13-62	building 3D					Chirag Shah
	enemy					
	models					
CP8117	Development	18/02/2022	18/02/2022	1 day	NA	Srinivas
P13-59	of AR feature					Peddada
CP8117	Development	18/02/2022	18/02/2022	1 day	NA	Srinivas
P13-64	of warm up					Peddada
	page and					
	scenario					
CP8117	Development	19/02/2022	19/02/2022	1 day	Warmup	Srinivas
P13-58	of warm up				page	Peddada
	page (without				developme	
	timer)				nt	
CP8117	SRS	14/02/2022	16/02/2022	2 days	NA	Mrinal Walia
P13-60	Document					
	(Version – 1)					
CP8117	Presentation	20/02/2022	20/02/2022	1 day	Objectives	Varnita
P13-61	for Milestone				of Sprint 1	Sharma
	- 1					
CP8117	Creating	20/02/2022	20/02/2022	1 day	NA	Kartik
P13-76	Sprint Document					Peddinti

# 5. Review

All members of the team gather in a formal meeting to discuss the duties that have been done. They try to figure out whether there are any further changes that need to be done. A formal meeting with the client allows the team to demonstrate the project's implementation and additions.

# 6. Retrospective Analysis

After the sprint is completed, the team evaluates the challenges they faced and the tasks they handled. This aids the team in identifying any flaws and overcoming them in the future sprints.