## <Company Name>

# <Odds and Events> Iteration Plan <2>

Version <1.0>

<project name=""></project>	Version: <1.0>
Iteration Plan <iteration id=""></iteration>	Date: <18/11/22>
<upedu 2="" itpln=""></upedu>	

**Revision History** 

Date	Version	Description	Author
<18/11/22>	<1.0>	<initial 2="" draft="" iteration="" of="" plan=""></initial>	<mark, michael,<br="" nathan,="">Wyatt, Thomas&gt;</mark,>

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### Iteration Plan <2>

#### 1. Introduction

#### 1.1 Purpose

In the second iteration, the purpose is to expand upon the first iteration's development of the Odds and Events web application and build a few additional use cases. Any unfinished sections from iteration one, or necessary alterations, will be completed. After the second iteration is concluded, OAE should be operational and ready for review.

#### 1.2 Scope

This Iteration Plan is associated with the ongoing development of OAE, as well as acting as a base for potential Iteration Plan versions.

#### 1.3 Definitions, Acronyms, and Abbreviations

OAE Odds and Events

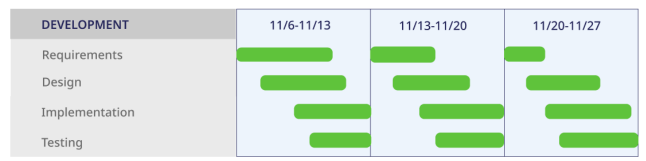
#### 1.4 References

- UPEDU SAD Template
- Vision and Scope Document
- Software Requirements Specification
- Use Case Specification
- Use Case Realization
- Iteration Plan 1

#### 1.5 Overview

The Iteration Plan will lay out what functionalities are planned to be included in the final stage of OAE development, the necessary resources required to reach that development goal by the designated date, the use cases, as well as how we plan to evaluate the quality of the final OAE implementation. It will encapsulate the final look and feel of the web application with full functionality.

#### 2. Plan



#### 3. Resources

- Team members
- Personal computers with a coding environment
- Internet connection

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#### 4. Use Cases

- Site Navigation
- Data Collection
- Login
- Registration
- User Preferences

#### 5. Evaluation Criteria

Post the first iteration, the evaluation criteria are mostly the same. Functionality testing will be determined by the ability for the user to view information accurately and easily. This will be required across several pages with various information filters. The performance of this is based on the amount of lag or downtime when operating a function. The capacity of our program is limited to the information gathered from our selected sports books and information filters. Our quality is measured by the look or feel of the site providing an easy to read and seamless interaction. Overall, the site's evaluation is largely based on whether the information provided is accurate and is properly sorted based on user preference.