Patrick McAllister

Project Mentor

Adam Ward – B00787643

PSG - 26

Gradient guide

AT3 – Project Review Report

Contents

[Executive Summary 3](#_Toc163566559)

[Report Purpose 3](#_Toc163566560)

[Key Findings 3](#_Toc163566561)

[Progress Updates since AT2 3](#_Toc163566562)

[Project Changes 3](#_Toc163566563)

[Introduction 4](#_Toc163566564)

[Background 4](#_Toc163566565)

[Scope 4](#_Toc163566566)

[Report Overview 4](#_Toc163566567)

[Project Planning 5](#_Toc163566568)

[Development Milestones 5](#_Toc163566569)

[Technical Development 5](#_Toc163566570)

[Challenges and Solutions 5](#_Toc163566571)

[Methodology and Approach 6](#_Toc163566572)

[AGILE Methodology Application 6](#_Toc163566573)

[Iterative Development 6](#_Toc163566574)

[Risk Management Update 7](#_Toc163566575)

[New Risks Identified 7](#_Toc163566576)

[Risk Mitigation Strategies 7](#_Toc163566577)

[Risk Management Plan Revaluation 7](#_Toc163566578)

[Stakeholder Engagement and Feedback 8](#_Toc163566579)

[Stakeholder Updates 8](#_Toc163566580)

[Impact on Project 8](#_Toc163566581)

[Quality Assurance and Testing 9](#_Toc163566582)

[Testing Strategies 9](#_Toc163566583)

[Outcomes and Adjustments 9](#_Toc163566584)

[Project Management 10](#_Toc163566585)

[Time Management 10](#_Toc163566586)

[Workflow and Task Management 10](#_Toc163566587)

[Decision Making Process 10](#_Toc163566588)

[Reflections 10](#_Toc163566589)

[Conclusion and Next Steps 11](#_Toc163566590)

[Summary of Progress 11](#_Toc163566591)

[Future Work 11](#_Toc163566592)

[Long-Term Vision 11](#_Toc163566593)

[References 12](#_Toc163566594)

[Appendices 13](#_Toc163566595)

[Code Manifest 14](#_Toc163566596)

# Executive Summary

This AT3 Report aims to provide a comprehensive update on the GradientGuide project. An application aimed at enhancing the training experience for endurance athletes, through intelligent route optimization. Since the submission of the AT2 Report, both planned and unplanned steps have been taken in the development of the project as well as testing and refinement.

## Report Purpose

## Key Findings

## Progress Updates since AT2

## Project Changes

# Introduction

## Background

## Scope

## Report Overview

# Project Planning

## Development Milestones

## Technical Development

## Challenges and Solutions

# Methodology and Approach

## AGILE Methodology Application

## Iterative Development

# Risk Management Update

## New Risks Identified

## Risk Mitigation Strategies

## Risk Management Plan Revaluation

# Stakeholder Engagement and Feedback

## Stakeholder Updates

## Impact on Project

# Quality Assurance and Testing

## Testing Strategies

## Outcomes and Adjustments

# Project Management

## Time Management

## Workflow and Task Management

## Decision Making Process

## Reflections

# Conclusion and Next Steps

## Summary of Progress

## Future Work

## Long-Term Vision

# References

# Appendices

# Code Manifest