Software Testing

# Test Planning Project

*Submitted*

*In partial fulfillment*

*For the award of the Degree of*

*Bachelor of Science*

*in Computing in Software Development (year 3)*



Submitted By:

Muhammad Noman Junaid (G00351754)

GitHub Repository Link = <https://github.com/Nomijee/Software-Test-Planning-Project>

Department of Computer Science

Table of Contents

[Test Planning Project 1](#_Toc39006734)

[Introduction 3](#_Toc39006735)

[OBJECTIVES AND TASKS 3](#_Toc39006736)

[Objectives 3](#_Toc39006737)

[Tasks 3](#_Toc39006738)

[SCOPE 3](#_Toc39006739)

[Testing Strategy 3](#_Toc39006740)

[Unit Testing 3](#_Toc39006741)

[System and Integration Testing 3](#_Toc39006742)

[Performance and Stress Testing 3](#_Toc39006743)

[User Acceptance Testing 3](#_Toc39006744)

[Batch Testing 3](#_Toc39006745)

[Automated Regression Testing 3](#_Toc39006746)

[Beta Testing 3](#_Toc39006747)

[Test Schedule 3](#_Toc39006748)

[Control Procedures 4](#_Toc39006749)

[Features to Be Tested 4](#_Toc39006750)

[Features Not to Be Tested 4](#_Toc39006751)

[Resources/Roles & Responsibilities 4](#_Toc39006752)

[Schedules 4](#_Toc39006753)

[Risks/Assumptions 4](#_Toc39006754)

[Tools 4](#_Toc39006755)

# Introduction

# OBJECTIVES AND TASKS

# SCOPE

# Testing Strategy

# Unit Testing

# System and Integration Testing

# Performance and Stress Testing

# User Acceptance Testing

# Batch Testing

# Automated Regression Testing

# Beta Testing

# Test Schedule

# Control Procedures

# Features to Be Tested

# Features Not to Be Tested

# Resources/Roles & Responsibilities

# Schedules

# Risks/Assumptions

# Tools