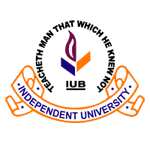
****

**Independent University, Bangladesh**

**Department of Computer Science & Engineering**

**SEN 653: Software Quality Assurance, Testing and Reliability**

**(Autumn 2020)**

**Term Paper**

**Test Plan:**

Learning Management System

**Prepared by**

Md. Tarek Hasan, 2031276

Israt Zahan Safia, 2022928

Farhina Akter, 2022927

Md. Ilias, 1910737

Nusrat Tahsin Kamaly, 1610152

Anupom Hossain Meraj, 1530851.

**Date:** 20-01-2021

Table of Contents

[Introduction 3](#_Toc59995475)

[Scope 3](#_Toc59995476)

[In Scope 3](#_Toc59995477)

[Out of Scope 3](#_Toc59995478)

[Goals & Objectives 3](#_Toc59995479)

[Primary goals & objective 3](#_Toc59995480)

[Secondary goals & objective 3](#_Toc59995481)

[Team Members 4](#_Toc59995482)

[Tasks 4](#_Toc59995483)

[Roles & Responsibilities 4](#_Toc59995484)

[Testing Methodology & Strategy 5](#_Toc59995485)

[Overview 5](#_Toc59995486)

[Usability Testing 5](#_Toc59995487)

[Unit Testing 5](#_Toc59995488)

[White Box Testing 5](#_Toc59995489)

[Black Box Testing 5](#_Toc59995490)

[System and Integration Testing 5](#_Toc59995491)

[Performance and Stress Testing 5](#_Toc59995492)

[Smoke Testing 5](#_Toc59995493)

[User Acceptance Testing 5](#_Toc59995494)

[Regression Test 5](#_Toc59995495)

[Batch & Beta Testing 5](#_Toc59995496)

[Final Release Test 5](#_Toc59995497)

[Test Completeness 5](#_Toc59995498)

[Test Approach (Testing techniques and models) 6](#_Toc59995499)

[Techniques 6](#_Toc59995500)

[Models 6](#_Toc59995501)

[Team organogram 7](#_Toc59995502)

[Hardware & Environment Requirements 8](#_Toc59995503)

[Milestones / Deliverables 9](#_Toc59995504)

[Test activities, testing artifacts, participents during each development phase 10](#_Toc59995505)

[Assumption & Risk 11](#_Toc59995506)

[Tools 12](#_Toc59995507)

[Approval 12](#_Toc59995508)

# Introduction

## Scope

### In Scope

### Out of Scope

## Goals & Objectives

### Primary goals & objective

### Secondary goals & objective

## Team Members

## Tasks

## Roles & Responsibilities

# Testing Methodology & Strategy

## Overview

## Usability Testing

## Unit Testing

## White Box Testing

## Black Box Testing

## System and Integration Testing

## Performance and Stress Testing

## Smoke Testing

## User Acceptance Testing

## Regression Test

## Batch & Beta Testing

## Final Release Test

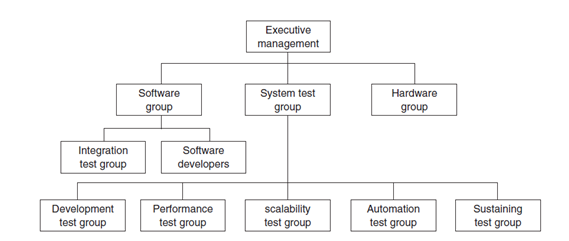
## Test Completeness

# Test Approach (Testing techniques and models)

## Techniques

## Models

# Team organogram



# Hardware & Environment Requirements

# Milestones / Deliverables

# Test activities, testing artifacts, participents during each development phase

# 

# Assumption & Risk

# Tools

# Approval