

DAYANANDA SAGAR COLLEGE OF ENGINEERING

COMPUTER SCIENCE & ENGINEERING



Minor Project- Report
Aug-2021-2022

Course Faculty: prof.Asnika

Course Name & code:

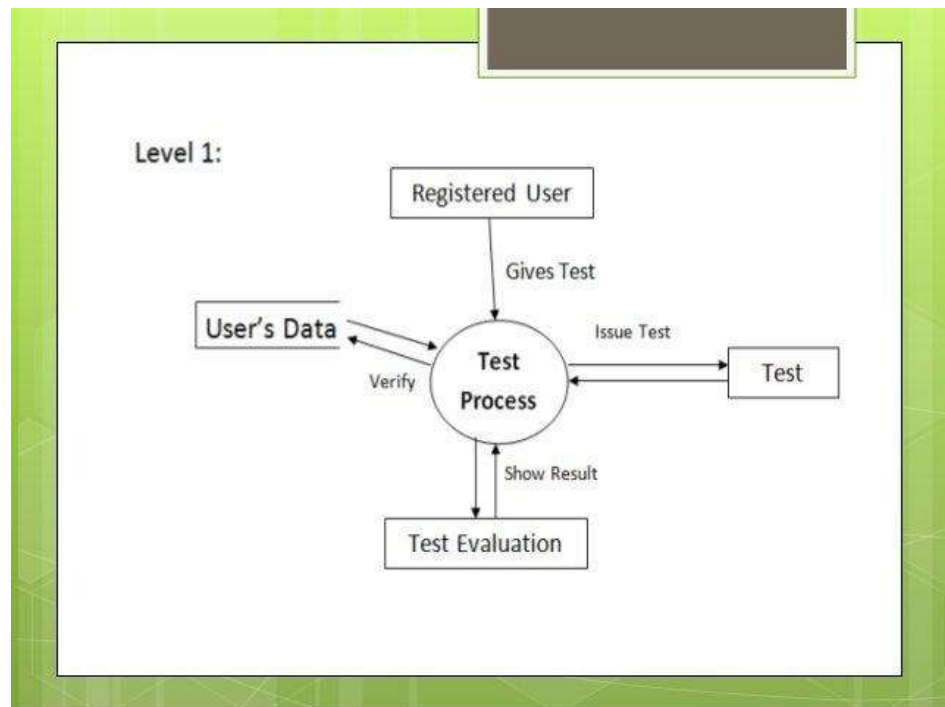
OPJ

Semester: 3

Date: 27-01-2022

TITLE OF THE PROJECT	ONLINE TEST APPLICATION			
STUDENT NAME	HARSHA TEJASWI	JEEVAN		
USN	1DS20CS084	1DS20CS091		
INDIVIDUAL CONTRIBUTION	CORE JAVA, JAVA SWINGS	CORE JAVA, JAVA SWINGS		
PROJECT ABSTRACT :	<p>This java application is a windows based application that is used to conduct online exams , quizzes etc. We developed a very simple online test application using core java and java swings.It will help us to understand how this online test application actually works.</p>			
INTRODUCTION	<p>It is a very basic and simple application.As we are coming across a lot of online exams lately , this application will help us to understand how its code runs or works.</p>			

DESIGN



DAYANANDA SAGAR COLLEGE OF ENGINEERING
COMPUTER SCIENCE & ENGINEERING



PLATFORM USED (H/W & S/W TOOLS TO BE USED)	HARDWARE: PROCESSOR AND RAM FOR THIS APPLICATION IS FLEXIBLE. SOFTWARE: WINDOWS 7/8/10/11 ,JAVA,JAVA SWINGS.
PROJECT SOURCE CODE LINK (GITHUB/ GOOGLE DRIVE)	https://github.com/sumitMultani/OnlineTestApp
CONCLUSION /FUTURE ENHANCEMENT	It gives us the idea of how online applications work and also to create different types of applications on our own.

UI SCREENSHOTS

