

# **Table of Contents**

# Module

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#### **DEFINITION OF THE PROBLEM**

Design Plan:	<b>Document Name: Problem Definition</b>	SWD/Form No. 1
	Document	
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Problem definition of CERTIFICATE GENERATION SYSTEM Soft Application – ABC institute has many students who come to register for courses and issue certificate for the students. This work is handled by their manually where they has done time-consuming by teacher who have too much paperwork. Due to increase in the number of the courses the mapping of all the data becomes difficult. This work has done their manually in which they track data by creating separate files for each department. Therefore, The Certificate Department works for the "ABC" institute to developing the certification system for the students who have completed the course. For each student who come to study with them have to register, check and the payment for that course. For each course will be perform one or more the teachers which fees structure: after registering the student's the payment form is developed here which should contains the two type of the payment one is the full payment and other is the payment in the installment. After that taking the course of the student had registered, they must take the final exam for each subject. The role of the exam center will be produce the certificate for the students. But it also verifies the status of the students like whether he/she has completed their total payment. If the payment of the students is not clear then students Certificate will not be produce. It should also check whether the students have given the all exam, if he/she has not given one exam, the certificate for the particular should not get printed instead it should generate the appropriate message to the students for that. This mean the students have 30 days before he/she given one exam date, If the payment of the students is clear, they will be allow that student to take one exam, otherwise if he/she is not clear, they will message the students which extend the date of full payment and issue certificate to the students if he/she pass the exam of each subject at the time when the tuition is payment. If he/she does not pass the exam of each subject, they will be organized exam date to notify the students about the retake date, if he/she exam fails, he/she must payment the next exam fee prescribed by their and retake the last times exam. If that times the exam is not successful, he/she needs to return registry and payment for that subject. During the course of the student participation, he/she will be allow to reserve the results of each subject if he/she have a special case and must take pause and then continue to study for course. Here the certificate of the students should be generated. Before generate it must verify whether the payment of students is remaining or not, if the balance is due then certificate should not get produce. This form should be designed in such a way that it should contain logo and name of the institute. If the student scores in percentage from over 75 type Distinction, between 60 and 75 is type A, between 50 and 59 is type B, between 40 and 49 is type C (it should generate the performance of the students). However, they also wishes that when he/she have issued certificate for the students. So, when he/she get a job or apply to a company. Because of the concern that students are actually granted a certificate at this institute, that company may be look up the information of her/him certificate when it was contact to institute.

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Date		

Design Plan:	Document Name: CRS	SWD/Form No. 2A
<b>Effective Date:</b>	Version: 1	Page No.

### CUSTOMER REQUIREMENT SPECIFICATION DOCUMENT

#### Client/ Project Undertaken: Certificate Generation System

#### 1. List of inputs to the system

- Generate information about Certificate for the students: Logo and name of Institute.
- Details of the information user will have role respectively.
- Details of the information student will be registry on the application (name, address, date of birth, gender).
- Details of the information payments status course of the student: it should contains the two type of the payment one is the full payment and other is the payment in the installment.
- Details of the information mark of each subject.
- Details of the subjects like (name, description)
- Details of the information teacher will be teach for the students (name, address, date of birth, gender).
- Details of the information class in which course.

#### 2. List of outputs expected from the system

- After receive the information from student will be registry for each course, we will edit and present in the database system.
- After receive the information form user will be registry for each role, we will add to database system.
- After registering the student's the payment form is developed here which should contains the two type of the payment one is the full payment and other is the payment in the installment.
- After registering the student's the teacher form is displayed here which should contains the schedule of course. After receive the information form role will be registry for each teacher, they will see list of the students.
- It should contain fields like (logo, name, course, grade (A, B or C, distinction) name of student) will be display in Certificate for the students.
- Here students can view their payments status for the course, can check the balance remained. It should detail like (course and mark, total fees, paid, balance).
- After testing the student's each subject. Once the marks of the students is evaluated then the entry of the marks is done in this application system. Exam Center will be enter mark for each subject then the status of the pass or fail will be display (course, mark, subjects).

#### 3. Overview of processes involved in the system

- Check login, logout input from student, users.
- Get class selected by the students add to schedule of the students
- Assigning the schedule to teacher valid in application system.
- Get course selected by the students add to schedule of the teachers.
- Get fees selected by course add to form bill of payment.

- Get the students selected by admin add to form issue certificate and payments status.
- Calculate the bill of payments status, check the balance remained.
- Get each subject selected by the students add to form result of exam.
- Calculate the mark of course for the students and check exam of the student.
- Get mark exam by the teachers add to form performance of the students.
- Check valid of the certificate for the students
- Check domain, reference of database.

#### 4. Hardware and software required for implementing the project

#### • Hardware Requirements:

- a. Server:
  - o CPU: Intel Core i3-2130U, 2.5GHz
  - oRAM: 4GB or higher
  - o HDD: 120GB Hard Disk space or higher
- b. Client:
  - o CPU: Intel Core i3-2130U, 2.5GHz
  - ○RAM: 2GB or higher
  - o HDD: 80GB Hard Disk space or higher

#### • Software Requirements:

- c. Server:
  - o Windows Server 2012 R2 (or higher).
  - o Microsoft SQL Server 2012 (or higher).
  - oJDBC, JDBC Driver 4, JDK 1.8 (or higher).
  - O Netbeans IDE 8.2 (or higher).
- d. Client:
  - OWindows 7 (or higher)
  - o Microsoft SQL Server 2012 (or higher).
  - o JDBC, JDBC Driver, JDK 1.8 (or higher).
  - O Netbeans IDE 8.2 (or higher)

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Design Plan:	Document Name: CRS/ Customer	SWD/Form No. 2B
	Acceptance Criteria	
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#### CUSTOMER'S ACCEPTANCE CRITERIA

S. No	Customer's Acceptance Criteria
1.	User Login, logout check valid of form
2.	Fees structure of form course
3.	Marks entry of form subject
4.	Create, update, delete and edit a registry form for the students, users
5.	Design, create, update, modify, security and maintain database system
6.	Produce the certificate for the students

7.	Verifies the payments status of the students.	
8.	It should also check whether the students have given the all exam.	
9.	It should generate the appropriate message to the students for the particular should	
	not get certificate for the students.	
10.	The students will be provided with their authentication details and are assume to	
	enter in their login form to view payments status and certificate.	
11.	Here students can view their payments status for the course, can check balance	
	remained.	
12.	Here the students result is to be displayed.	
13.	Valid of certificate for the students.	
14.	Database should back up, update, upgrade regularly.	

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Design Plan:	Document Name: Project Plan	SWD/Form No. 3
<b>Effective Date:</b>	Version: 1	Page No.

#### PROJECT PLAN

#### 1. Project Details

➤ Name of the Client: Certificate Generation System

➤ **Date of Project Plan:** October 9<sup>th</sup>, 2019

#### Project Vision/ Objectives:

(Define the project vision/ objectives as stated by the client)

**Project Vision**: The Certificate Department works for the "ABC" institute to developing the certification system for the students who have completed the course.

#### **Project Objectives:**

- The solutions to overcome difficult problem of current. They need to increase the efficiency and accuracy.
- Talking pressure off staff who have too much paperwork.
- Ensuring better communication between staff and Certificate department.
- Reducing boring and repetitive task.
- Help to increase in the number of the courses.

#### > Scope:

(Mention the scope of the project giving the locations that will be covered, processes, range of services, and so on.)

We will develop and implement course maps for all certificates and degrees with the objective of preventing students from taking courses that do not transfer or prepare them for a career. Further, we will analyze and design student support processes and areas that increase students' ability to successfully navigate their way through their educational experience. We will be finished this project about December, 2019.

#### **Our understanding of the client organization:**

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(Give the range of services, functions, overview of processes, and so on.)

To overcome the above problem the organization had finally decided to computerize its certificate department. Organization wants following things to be implemented in the system. Here should be three logins.

- User
- Certificate Cell
- Student Login

#### Project Organization with Responsibilities and Authorities:

(Give the name of Project team members their roles and responsibilities.)

Members	Role and Responsibilities
Nghi Dang Quang	Analyst/ Designer/ Developer/ Tester
Khanh Nguyen Le	Analyst/ Implementation Engineer/ Developer/ Tester
Thang To Toan	Analyst/ Designer/ Developer/ Tester
Thanh Nguyen Phuoc	Analyst/ Implementation Engineer / Developer/ Tester

#### 2. Project Initiation/ Requirement Documents

(Information required from the Client as inputs regarding his system; could be the information about his services, processes.)

Generate information about Certificate for the students.

Managing all the Certificate

Managing all the Certificate Request

Managing all the Certificate Type

Managing all the Student

Managing all the Class

Managing all the Subject

Managing all the Issue Certificate

Managing all the Teacher

Managing all the Admin

#### 3. Deliverables

(The documents to be handed over to the client – like CRS, Design Document, Installation Manual, User Manual, Maintenance Manual, and Code documents.)

- Create certificate for the students from all viable degrees and Career we do map for all viable certificates.
- Create Student intake and support systems that have well-defined Pathways to student completion of educational goals.
- Develop Student-centered classrooms with classroom content driven by student learning outcomes.

#### 4. Project Dependencies

(Any event or task outside the scope of the project, which will affect the success of the project.)

- Depend on Data input
- Depend on System performance
- Depend on User
- Depend on Security Procedures

#### 5. Major Project Milestones

(Generating CRS, Building a Prototype.)

- Keep Satisfied
- Keep Interested
- Data entry Staff Receptionists
- Manage closely

#### 6. Quality Plan

- Review Activities (Review meeting participants, frequency): We will be meet participants about twice a week.
- **Testing Activities** (Final Test): Test spell design document, test case design DFD and database, Function, Coding and Demo.
- **Backup and recovery strategies** (in case of disk crash, network failures): Save files on device storage (USB, HDD) and use GitHub to synchronize all document relative of project.

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Design Plan:	Document Name: GUI Standards Document	SWD/Form No. 4
<b>Effective Date:</b>	Version: 1	Page No.

#### **DOCUMENT DESIGN**

PROPERTIY	VALUE
Document theme and color scheme	Office and Office
Form-Background color	White
Title-Font Size	16
Title-Font Color	Blue
Title-Font Style	Times New Roman
Title-Alignment	Justify

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Background color of Controls on the form	White
Foreground color of Controls on the form	Gray
Control Caption –	None
Font Size	
Control Caption –	None
Font Color	
Control Caption –	Times New Roman
Font Style	
Control caption and controls-Alignment	None
Command button-Alignment	None

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Design Plan:	Document Name: Interface Design Document	SWD/Form No. 5
<b>Effective Date:</b>	Version: 1	Page No.

## INTERFACE DESIGN DOCUMENT

#### 1. List of form to be created

<b>Document Name</b>	Description	Controls on the Document

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	Java	Application Development
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Date		

Design Plan:	Document Name:	SWD/Form No.
<b>Effective Date:</b>	Version: 1	Page No.

## CODING STANDARDS DOCUMENT

	Prepared By (Student)	Approved By (Teacher)
Date		

Design Plan:	<b>Document Name: Table Design</b>	SWD/Form No. 6
	Document	
<b>Effective Date:</b>	Version: 1	Page No.

## PROCESS DESCRIPTION DOCUMENT

- 1. ER Diagram
- 2. Entity and Properties
- 3. Database Relationship Diagram
- 4. Database Structure

Name of the Table	Table Description	Number of Fields	Primary	Related Tables	Foreign Key
Table	Description	ricius	Key	Tables	

## 5. Algorithms and data structures

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Date	

Design Plan:	Document Name: Process Description Document	SWD/Form No. 7
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## PROCESS DESCRIPTION DOCUMENT

- 1. Process Name
- 2. Process Description and Details

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Date		

Design Plan:	Document Name: Coding Standards Document	SWD/Form No. 8
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- 1. Programming Standards
- 2. Standards for code writing style
- 3. Standards for declaring Variables
- 4. Standards for Function Declarations
- 5. Other Standards

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Design Plan:	<b>Document Name: Task Sheet</b>	SWD/Form No. 9
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## **TASK SHEET**

Project	Project	Activity Plan Prepared		Date of Preparation of Activity Plan:		
Ref. No.:	Title:	By:				
Task Sub	Description	Planned	Actual	Actual	Team	Status
division	_	Start Date	Start Date	Days	Member	
				_	Names	
		Requirements	Specification	and Analysis	3	
Problem						
Definition						
CRS						

Customer				
Acceptance				
Criteria				
	Developm	ent and Syste	em Design	
Project				
Plan				
Process				
Design				
Document				
Process				
Description				
Document				
Interface				
Design				
Document				
Table				
Design				
Document				
GUI				
Standards				
Document				
Task Sheet				
	Implem	entation and	Coding	
Coding				
Standards				
Document				
Coding				
	Integration T	Cesting and Ro	eview System	
Integration				
Testing				
Report				
Review				
Report				
Final				
Checklist				

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Design Plan:	<b>Document Name: Testing Document</b>	SWD/Form No. 10
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## INTEGRATION TESTING REPORT

S. No.	<b>Features Tested</b>	Remarks
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			Java	App	olication	n Development
				T		
		Proposed Py	(Student)	Anı	proved P	v (Tooohor)
Date		Prepared By (	Student)	Apj	proveu <b>D</b>	y (Teacher)
				•		
<b>Design Plan</b>	:	<b>Document Name:</b>	<b>Project Review</b>		SWD/F	orm No. 11
Effective Da	ate:	Version: 1			Page No.	
		REVIEW	REPORT			
Date:	Project Pla		Status of the	Ren	narks	Responsibility
	Activity/ Milestone	Specification	Activity			
			I			1

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Date		

## **FINAL CHECKLIST**

(This document has to be filled by the teacher only. The teacher will do a complete functionality testing of the application and his/ her findings and suggestions to this form.)

Design Plan:	<b>Document Name: Final check List</b>	SWD/Form No. 12
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S. No.	Aspect tested	Suggestion/ Remarks
1.	Have all the modules been properly integrated and are	
	they completely functional?	
2.	Does each unit meet its objective and purpose?	
	Are all the validations happening as specified in Process	
	Design?	
3.	Have all Design and Coding standards been followed and	
	implemented?	
4.	Is the GUI design consistent all over?	
5.	Are the codes working as per the specification?	
6.	Does the application's functionality resolve the client	
	problem, and satisfy his needs completely?	
7.	Have the hardware and software been correctly chosen?	
8.	Additional features and utilities that give value addition	
	to the entire project.	

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Date		



