

“NAME OF PROJECT”

A

Project Report

submitted

in partial fulfillment

for the award of the Degree of

Bachelor of Technology

in Department of Information Technology



Project Mentor:

Name:.....

Designation :.....

Submitted By :

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Swami Keshvanand Institute of Technology, M & G, Jaipur

(An Autonomous Institute Affiliated to Rajasthan Technical University, Kota)

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**Swami Keshvanand Institute of Technology, Management
& Gramothan, Jaipur**

**(An Autonomous Institute Affiliated to Rajasthan Technical University, Kota)
Department of Information Technology**

CERTIFICATE

This is to certify that Mr/Ms., a student of B.Tech(Information Technology).....Semester has submitted his/her Project Report entitled ”” under my guidance

Mentor

Name.....

Designation.....

Signature.....

Coordinator

Name.....

Designation.....

Signature.....

DECLARATION

We hereby declare that the report of the project entitled “... ” is a record of an original work done by us at Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur under the mentorship of ”...”(Dept. of Information Technology) and coordination of ”.....” (Dept. of Information Technology). This project report has been submitted as the proof of original work for the partial fulfillment of the requirement for the award of the degree of Bachelor of Technology (B.Tech) in the Department of Information Technology. It has not been submitted anywhere else, under any other program to the best of our knowledge and belief.

Team Members

(Name, RollNo) Team Member1

(Name, RollNo) Team Member2

(Name, RollNo) Team Member3

(Name, RollNo) Team Member4

Signature

Acknowledgement

A project of such a vast coverage cannot be realized without help from numerous sources and people in the organization. We take this opportunity to express our gratitude to all those who have been helping us in making this project successful.

We are highly indebted to our faculty mentor Dr./Mr./Ms.... . He/She has been a guide, motivator source of inspiration for us to carry out the necessary proceedings for the project to be completed successfully. We also thank our project coordinator Dr./Mr./Ms.....for his co-operation, encouragement, valuable suggestions and critical remarks that galvanized our efforts in the right direction.

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Last but not least we would like to thank all those who have directly or indirectly helped and cooperated in accomplishing this project.

Team Members:

(Name,RollNo) Team member 1

(Name,RollNo) Team member 2

(Name,RollNo) Team member 3

(Name,RollNo) Team member 4

Abstract

The abstract is a concise summary of your project, highlighting its purpose, methodology, and key findings. It should typically be 150-250 words

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Chapter 1

Introduction

1.1 Problem Statement and Objective

A problem statement is a useful communication tool, as it keeps the whole team on track and tells them why the project is important. A problem statement helps someone to define and understand the problem, identify the goals of the project, and outline the scope of work. A problem statement is a useful communication tool, as it keeps the whole team on track and tells them why the project is important. A problem statement helps someone to define and understand the problem, identify the goals of the project, and outline the scope of work.

1.2 Literature Survey /Market Survey/Investigation and Analysis

A literature survey represents a study of previously existing material on the topic of the report. The literature survey should be structured in such a way as to logically (and chronologically) represent the development of ideas in that field.

1.3 Introduction to Project

Introduction is the first parameter for the upheavals of the next probable content that the project would contain. To write your introduction, one should be concise and direct. It is because the project summary reveals the context that you have added to the project. The first paragraph should depict everything like basic information, problems you encountered, suggested solutions to problems, etc.

1.4 Proposed Logic / Algorithm / Business Plan / Solution / Device

In this part student group need to write logic that they have used in development of project logic, included any of the proposed algorithm.

1.5 Scope of the Project

Project scope is a way to set boundaries on your project and define exactly what goals, deadlines, and project deliverables you'll be working towards. By clarifying your project scope, you can ensure you hit your project goals and objectives without delay or overwork.

Chapter 2

Software Requirement Specification

2.1 Overall Description

The Overall Description section in a Software Requirement Specification (SRS) provides a high-level overview of the system, including its purpose, scope, and key functionalities. It describes the system's environment, dependencies, constraints, and user interactions. This section helps stakeholders understand the system's context before diving into detailed requirements.

2.1.1 Product Perspective

2.1.1.1 System Interfaces

The System Interface section in an SRS document defines how the system interacts with external components, such as hardware, software, databases, and networks. It specifies communication protocols, data exchange formats, and APIs used for integration. This ensures seamless interaction between the system and other entities for efficient operation.

2.1.1.2 User Interfaces

It describes how users will interact with the system, including the design, layout, and usability aspects. It outlines visual elements such as menus, buttons, input fields, and navigation flow to ensure a seamless user experience. This section helps in defining accessibility, responsiveness, and overall look and feel of the system.

2.1.1.3 Hardware Interfaces

It defines the physical devices that interact with the system, such as servers, sensors, printers, or external hardware components. It specifies hardware requirements,

Communication protocols, and compatibility constraints. This ensures seamless integration between the software and required hardware components.

2.1.1.4 Software Interfaces

It defines how the system interacts with other software applications, operating systems, databases, or APIs. It includes details on supported platforms, communication protocols, data formats, and dependencies. This ensures seamless integration and compatibility with external software components.

2.1.1.5 Communications Interfaces

explain it here

2.1.1.6 Memory Constraints

explain it here

2.1.1.7 Operations

explain it here

2.1.1.8 Project Functions

explain it here

2.1.1.9 User Characteristics

explain it here

2.1.1.10 Constraints

explain it here

2.1.1.11 Assumption and Dependencies

explain it here

Chapter 3

System Design Specification

3.1 System Architecture

It provides a high-level structural overview of the system, defining its components, their interactions, and data flow. It describes the system's logical, physical, and technical architecture, including client-server models, database structures, communication protocols, and key technologies used. This section ensures a clear understanding of how different system components integrate and function together to achieve the desired objectives.

3.2 Module Decomposition Description

It outlines how the system is broken down into smaller, manageable modules. Each module represents a specific functionality, making the system easier to develop, test, and maintain.

3.3 High Level Design Diagrams

3.3.1 Use Case Diagram

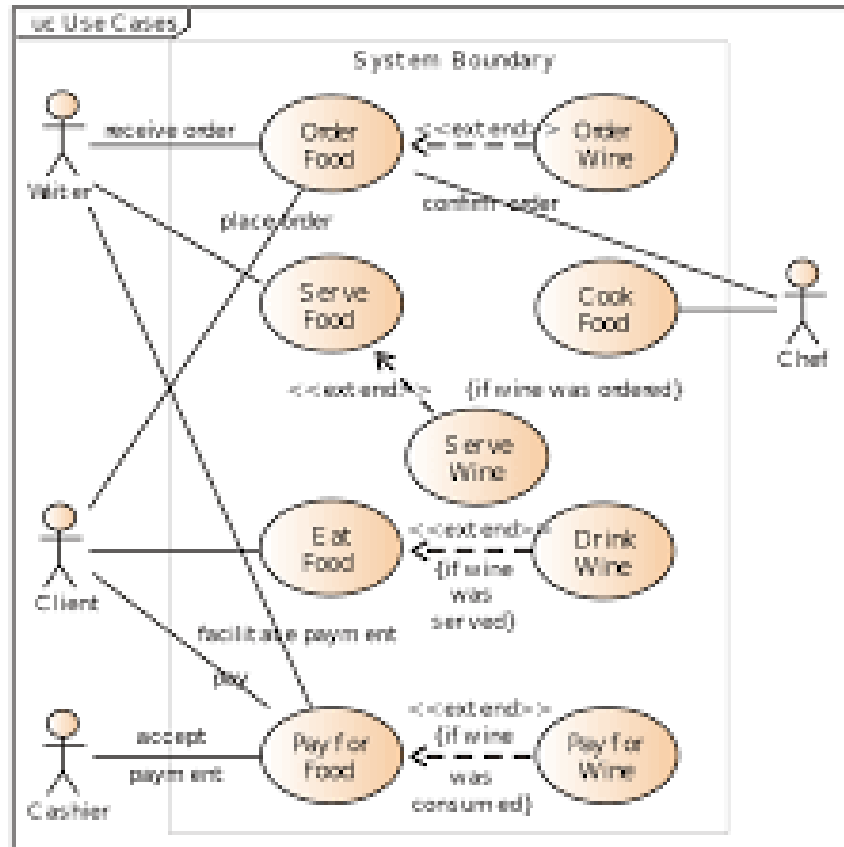


Figure 3.1: Use Case diagram

3.3.2 Activity Diagram

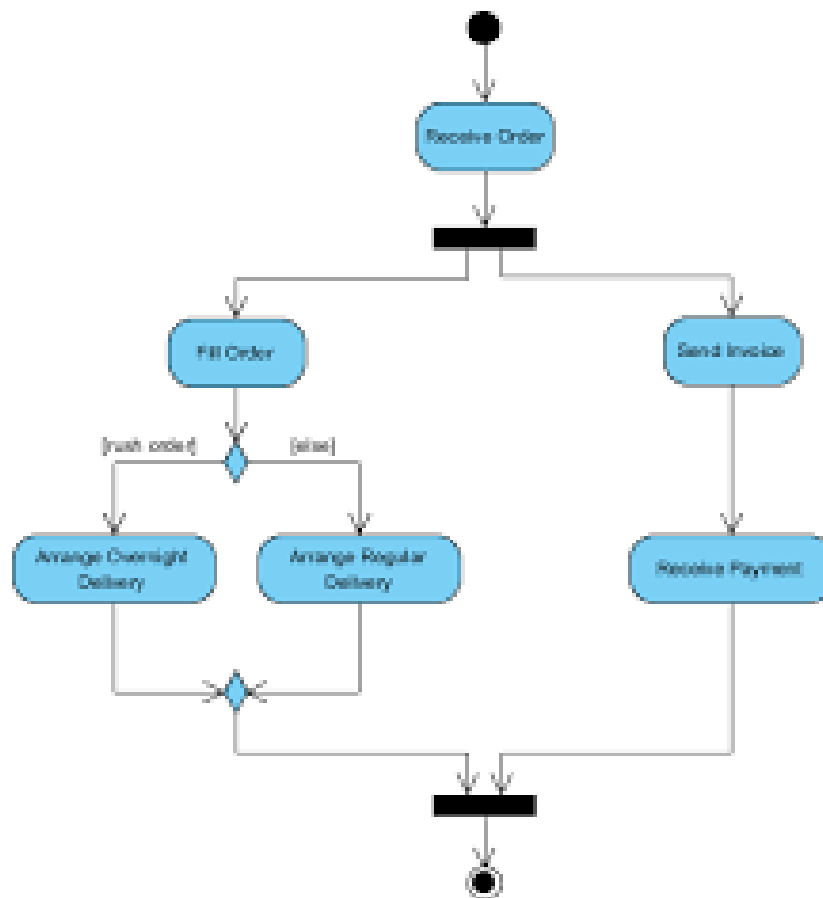


Figure 3.2: Activity Diagram

3.3.3 Data-Flow Diagram

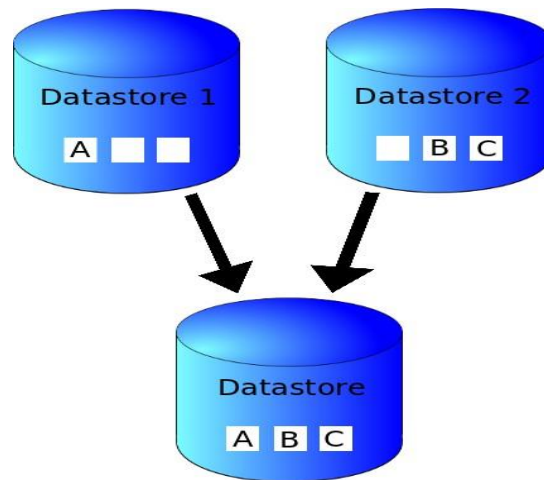


Figure 3.3: Data-Flow Diagram

3.3.4 E-R Diagram

explain it here

3.3.5 Class Diagram

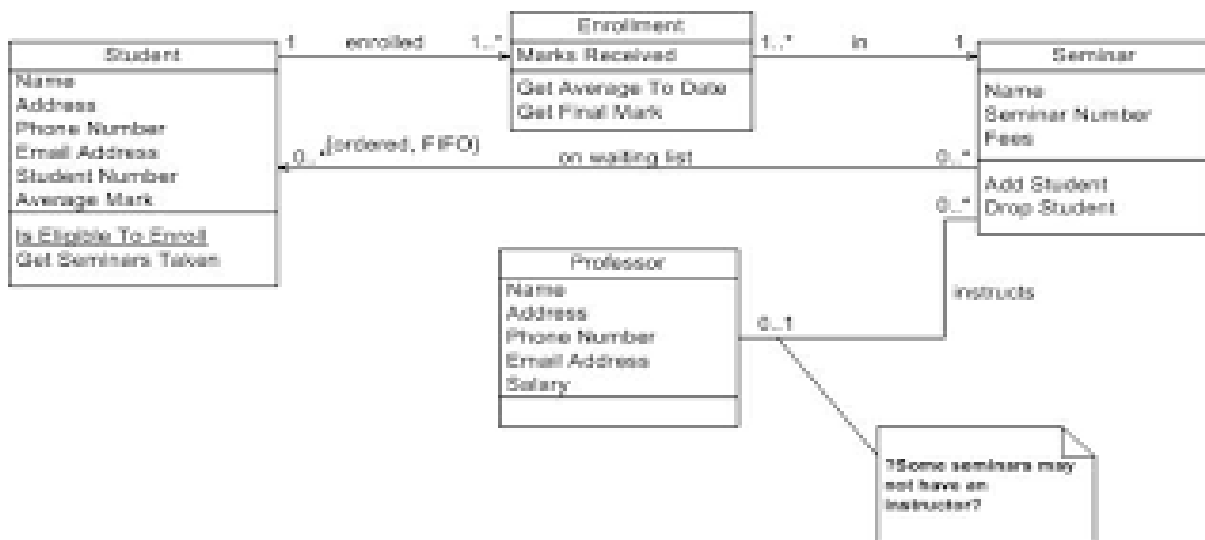


Figure 3.4: Class Diagram

3.3.6 Communication Diagram

explain it here

3.3.7 Sequence Diagram

explain it here

3.3.8 Component Diagram

explain it here

3.3.9 Deployment Diagram

explain it here

3.3.10 Business Process Model

explain it here

Chapter 4

Methodology and Team

4.1 Introduction to Process Model (eg. Waterfall Framework)

The Waterfall Model was first Process Model to be introduced. It is also referred to as a linear-sequential life cycle model. It is very simple to understand and use. In a waterfall model, each phase must be completed before the next phase can begin and there is no overlapping in the phases. The waterfall Model illustrates the software development process in a linear sequential flow; hence it is also referred to as a linear-sequential life cycle model. This means that any phase in the development process begins only if the previous phase is complete. In waterfall model phases do not overlap. In "The Waterfall" approach, the whole process of software development is divided into separate phases. In Waterfall model, typically, the outcome of one phase acts as an input for the next phase sequentially. Following is a diagrammatic representation of different phases of waterfall model.

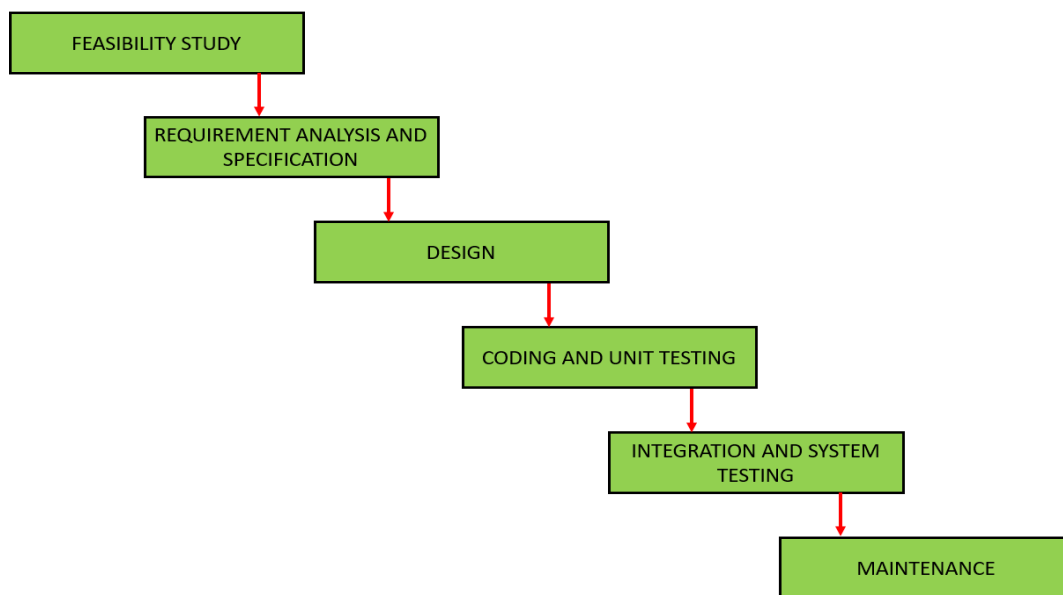


Figure 4.1: WaterFall model

The sequential phases in Waterfall model are-

1. **Requirement Gathering and analysis:** All possible requirements of the system to be developed are captured in this phase and documented in a requirement specification doc.
2. **System Design:** The requirement specifications from first phase are studied in this phase and system design is prepared. System Design helps in specifying hardware and system requirements and also helps in defining overall system architecture.
3. **Implementation:** With inputs from system design, the system is first developed in small programs called units, which are integrated in the next phase. Each unit is developed and tested for its functionality which is referred to as Unit Testing.
4. **Integration and Testing:** All the units developed in the implementation phase are integrated into a system after testing of each unit. Post integration the entire system is tested for any faults and failures.
5. **Deployment of system:** All the units developed in the implementation phase are integrated into a system after testing of each unit. Post integration the entire system is tested for any faults and failures.
6. **Maintenance:** All the units developed in the implementation phase are integrated into a system after testing of each unit. Post integration the entire system is tested for any faults and failures.

All these phases are cascaded to each other in which progress is seen as flowing steadily downwards (like a waterfall) through the phases. The next phase is started only after the defined set of goals are achieved for previous phase and it is signed off, so the name "Waterfall Model". In this model phases do not overlap.

Waterfall Model Pros & Cons

Advantage The advantage of waterfall development is that it allows for departmen-

talization and control. A schedule can be set with deadlines for each stage of development and a product can proceed through the development process model phases one by one. Development moves from concept, through design, implementation, testing, installation, troubleshooting, and ends up at operation and maintenance. Each phase of development proceeds in strict order.

Disadvantage The disadvantage of waterfall development is that it does not allow for much reflection or revision. Once an application is in the testing stage, it is very difficult to go back and change something that was not well-documented or thought upon in the concept stage.

4.2 Team Members, Roles & Responsibilities

Team member1 name- Responsibility

Team member2 name - Responsibility

Team member3 name - Responsibility

Chapter 5

Centering System Testing

The designed system has been testing through following test parameters.

5.1 Functionality Testing

In testing the functionality of the web sites the following features were tested:

1. Links

- (a) Internal Links: All internal links of the website were checked by clicking each link individually and providing the appropriate input to reach the other links within.
- (b) External Links: Till now no external links are provided on our website but for future enhancement we will provide the links to the candidate's actual profile available online and link up with the elections updates online etc.
- (c) Broken Links : Broken links are those links which so not divert the page to specific page or any page at all. By testing the links on our website, there was no link found on clicking which we did not find any page.

2. Forms

- (a) Error message for wrong input : Error messages have been displayed as and when we enter the wrong details (eg. Dates), and when we do not enter any details in the mandatory fields. For example: when we enter wrong password we get error message for acknowledging us that we have entered it wrong and when we do not enter the username and/or password we get the messages displaying the respective errors.
- (b) Optional and Mandatory fields : All the mandatory fields have been marked with a red asterisk (*) and apart from that there is a display of error messages when we do not enter the mandatory fields. For example: As the first

name is a compulsory field in all our forms so when we do not enter that in our form and submit the form we get an error message asking for us to enter details in that particular field.

3. Database Testing is done on the database connectivity.
4. Note : In testing - Unit Testing, Integration Testing, System Testing, Performance Testing, User Acceptance Testing (UAT) should be discussed.

5.2 Performance Testing

write here

5.3 Usability Testing

write here

Chapter 6

Test Execution Summary

Execution Test Summary Report is an overall view of Testing Process from start to end. Test Plan comes at the starting of project while Test Summary Report comes at the end of the testing process. This report is given to the client for his understanding purpose. The Test Summary Report contents are :

1. Test Case ID generated
2. Total number of resources consumed
3. Passed Test Cases
4. Failed Test Cases
5. Status of Test Cases

Note : There must be at least 20 test cases and explanation of each test case must be included in this chapter. You need to mention name of the tool where testing performed.

S.No	Test Case Id	Test Case Description	Test Case Status	No. of Resources Consumed
1				
2				
3				
4				
5				

Table 6.1: Table to test captions and labels

Chapter 7

Project Screen Shots

Here you need to put screen shots of your final product and also write caption of each screenshot along with figure no.

Chapter 8

Conclusion and Future Scope

8.1 Conclusion

WRITE HERE.

8.2 Future Scope

WRITE HERE.

- ITEM 1
- ITEM 2
- ITEM 3

Chapter 9

UN Sustainable Development Goals

9.1 Mapping with UN sustainable development goals

(There are 17 goals decided by the Department of Economic and Social Affairs for Sustainable Development. The 2030 Agenda for Sustainable Development adopted by 193 Member States at the UN General Assembly Summit in September 2015, and which came into effect on 1 January 2016.)

(In our respect, each project should be mapped with any of the 17 goals of SDG.) In this chapter, you must write how your project is connected with SDG and how you are providing solutions of the problems indicated by SDG.

(write it in the table below).

SDG Title :		
S.No	Objective	Outcome
1		
2		
3		
4		

Table 9.1: SDG Mapping

GitHub Link

Link:

.....

References

- [1] *Literature References (IEEE Syntax), Examples are given as under:*
- [2] *Movie Success Prediction using Data Mining For Data Mining;Saurabh kumar, ITA5007, April 2019*
- [3] *“To refer a research paper” – [1]. Dinesh Birla, R. P. Maheshwari, and H. O. Gupta, “A New Non-linear Directional Overcurrent Relay Coordination Technique, and Banes and Boons of Near-end Faults Based Approach”, IEEE Transactions on Power Delivery, vol.-21, no.-3, pp. 1176-1182, July 2006*
- [4] *research-methodology.net*

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Published Paper/conference Certificate/Acceptance Letter

