

**A** **PROJECT REPORT**

**ON**

“[[Rose Point]]”

## Submitted in partial fulfillment for the Course of

**Database Management System Laboratory**

Submitted by:

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**TABLE OF CONTENTS**

[**ABSTRACT**](#_TOC_250005)

1. INTRODUCTION
   1. [PROJECT AIMS AND OBJECTIVES](#_TOC_250004)
   2. [BACKGROUND OF PROJECT](#_TOC_250003)
   3. SCOPE OF THE PROJECT
2. SYSTEM ANALYSIS
   1. [SOFTWARE REQUIREMENT SPECIFICATION](#_TOC_250002)
   2. EXISTING VS PROPOSED
   3. SOFTWARE TOOL USED
3. SYSTEM DESIGN
   1. [TABLE DESIGN](#_TOC_250001)
   2. [E-R DIAGRAM OF THE SYSTEM](#_TOC_250000)
4. SYSTEM IMPLEMENTATION
   1. MODULE DESCRIPTION
   2. SCREEN SHOTS
5. SYSTEM TESTING
   1. UNIT TESTING
   2. INTEGRATION TESTING
6. CONCLUSION & FUTURE SCOPE
7. REFERENCES

CHAPTER 1

INTRODUCTION

* 1. **PROJECT AIMS AND OBJECTIVES**

Rose point is an online flower business system where user can choose and buy flowers from home through online. Our business policy as like e-commerce system but here our idea is like totally exceptional from others e-commerce type business. Our main target is we want to make those process easily like when someone want to buy some flower in that time they just visit our website and buy flowers. When someone search flower but maximum time they are failed to choose flower from one shop. But our service is like when someone login our website in that time we check that area and our website cover that areas flowers shop and those flowers but use only see the flowers and flowers details in our website.

* 1. **BACKGROUND OF THE PROJECT**

This is a new idea to sell flower at online. Nothing similar with others e-commerce type website. We will use HTML, CSS to build our design. We will choose data base to store everything. Admin will control everything from the data base.

* 1. **SCOPE OF THE PROJECT**

Our main target is user friendly website and make our customer happy. The mission is reduce trouble to buy flowers from random shop. Normally at a time in a shop all kind of flowers maybe not available and sometime customer has been confused for price. In our website we will try to maintain reasonable price for all kinds of flowers. So overall summary is, this e-commerce type website actually based on flower business where customer can buy flowers from home.

CHAPTER 2

SYSTEM ANALYSIS

**2.1 SOFTWARE REQUIREMENT SPECIFICATION:**

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software delivery lifecycle (SDLC) processes.

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Primarily, the scope pertains to the E-Store product features for making Marvel Electronics and

Home Entertainment project live. It focuses on the company, the stakeholders and applications,

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This SRS is also aimed at specifying requirements of software to be developed but it can also be

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**2.2 EXISTING VS PROPOSED**

1. **PROPOSED:**

The purpose of the document is to collect and analyze all assorted ideas that have come up to define the system, its requirements with respect to consumers. Also, we shall predict and sort out how we hope this product will be used in order to gain a better understanding of the project, outline concepts that may be developed later, and document ideas that are being considered, but may be discarded as the product develops.

In short, the purpose of this SRS document is to provide a detailed overview of our software product, its parameters and goals. This document describes the project's target audience and its user interface, hardware and software requirements. It defines how our client, team and audience see the product and its functionality. Nonetheless, it helps any designer and developer to assist in software delivery lifecycle (SDLC) processes.

1. **EXISTING:**

Primarily, the scope pertains to the E-Store product features for making Marvel Electronics and Home Entertainment project live. It focuses on the company, the stakeholders and applications, which allow for online sales, distribution and marketing of electronics. This SRS is also aimed at specifying requirements of software to be developed but it can also be applied to assist in the selection of in-house and commercial software products. The standard can be used to create software requirements specifications directly or can be used as a model for defining a organization or project specific standard. It does not identify any specific method, nomenclature or tool for preparing an SRS

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defining a organization or project specific standard. It does not identify any specific method,

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* 1. **SOFTWARE TOOL USED:**

**A software or a programming tool is a set of computer programs that are used by the developers to create, maintain, debug, or support other applications and programs.**

## Frameworks

## HTML5 Builder:

## HTML5 Builder is a software solution for building the web and mobile apps. It can develop an app using a single HTML5, CSS3, JavaScript and PHP codebase. It helps to target multiple mobile operating systems, devices and Web browsers.

## Features of HTML:

## It is the fastest way to develop cross-platform Apps with flexible Cloud services

## Increased speed of development with a single visual framework

## Brings Designers and Developers in a Collaborative Workflow

## Create Enterprise or ISV web and mobile apps

## Create location-based browser and mobile applications using geolocation components in HTML5 Builder

## Source Control

### **Github:**

Github allows developers to review code, manage projects, and build software. It offers right tool for different development jobs.

**Features of github:**

Coordinate easily, stay aligned, and get done with GitHub's project management tools

Easy documentation alongside quality coding

Allows all code in a single place

Developers can host their documentation directly from repositories

## ER-Model:

## Enterprise Architect is a requirement management tool. It integrates seamlessly with other development tools by creating requirements in the model.

## Features of er model:

## Allows to build robust and maintainable systems

## It loads extremely large models in seconds

## Collaborate effectively globally

## Offers complete traceability

## Improve business outcomes

## Model and manage complex Data effectively

## Supports Single click HTML and document generation

## Code execution to visual diagrams.

CHAPTER 3

SYSTEM DESIGN

[**TABLE DESIGN**:](#_TOC_250001)

**Admin Table:**

|  |  |  |  |
| --- | --- | --- | --- |
| Ad\_ID | Ad\_name | Ad\_username | Ad\_password |
| 1 | Jahirul Islam | iamjahirulislam | \*\*\*\*\*\*\*\*\*\* |
| 2 | Jerin Tasnim | iamniha | \*\*\*\*\*\*\*\*\*\* |
| 3 | Kh. Shakil | iamshakil | \*\*\*\*\*\*\*\*\*\* |

**Admin\_User Table:**

|  |  |  |  |
| --- | --- | --- | --- |
| Ad\_user\_ID | Ad\_user\_name | Ad\_user\_username | Ad\_user\_password |
| 1 | Fahmi | iamfahmi | \*\*\*\*\*\*\*\*\*\* |
| 2 | Tanvir | iamtanvir | \*\*\*\*\*\*\*\*\*\* |
| 3 | Shohel | iamshohel | \*\*\*\*\*\*\*\*\*\* |

**Category Table:**

|  |  |  |  |
| --- | --- | --- | --- |
| Category\_ID | Category \_name | Picture | Description |
| 1 | Deshi | iamfahmi | Coming soon |
| 2 | Foreign | iamtanvir | Coming soon |
| 3 | Home Decoration | iamshohel | Coming soon |

**Customer Table:**

|  |  |
| --- | --- |
| **Customer-Id** | **Customer username** |
| **1** | **iamrakib** |
| **2** | **imroni** |

**Deliverman Table:**

|  |  |
| --- | --- |
| **Deliveryman-Id** | **Deliveryman username** |
| **1** | **iammonir** |
| **2** | **imrolin** |

**Order Table:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Order-id** | **Order-number** | **Order-date** | **Order-**  **Delivery-date** | **Customer-id** |
| **1** | **23** | **23-04-21** | **30-05-21** | **1** |
| **2** | **24** | **23-04-21** | **30-05-21** | **2** |

**Product Table:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **P-id** | **P-name** | **P-Quantity** | **P-descirption** | **P-Category** | **P-Price** | **Picture** | **History** |
| **1** | **Rose** | **50** | **Coming soon** | **Foreign** | **5000** | **Updated soon** | **Updated soon** |
| **2** | **Beliy** | **50** | **Coming soon** | **Deshi** | **4000** | **Updated soon** | **Updated soon** |
| **3** | **Lily** | **50** | **Coming soon** | **Deshi** | **3000** | **Updated soon** | **Updated soon** |

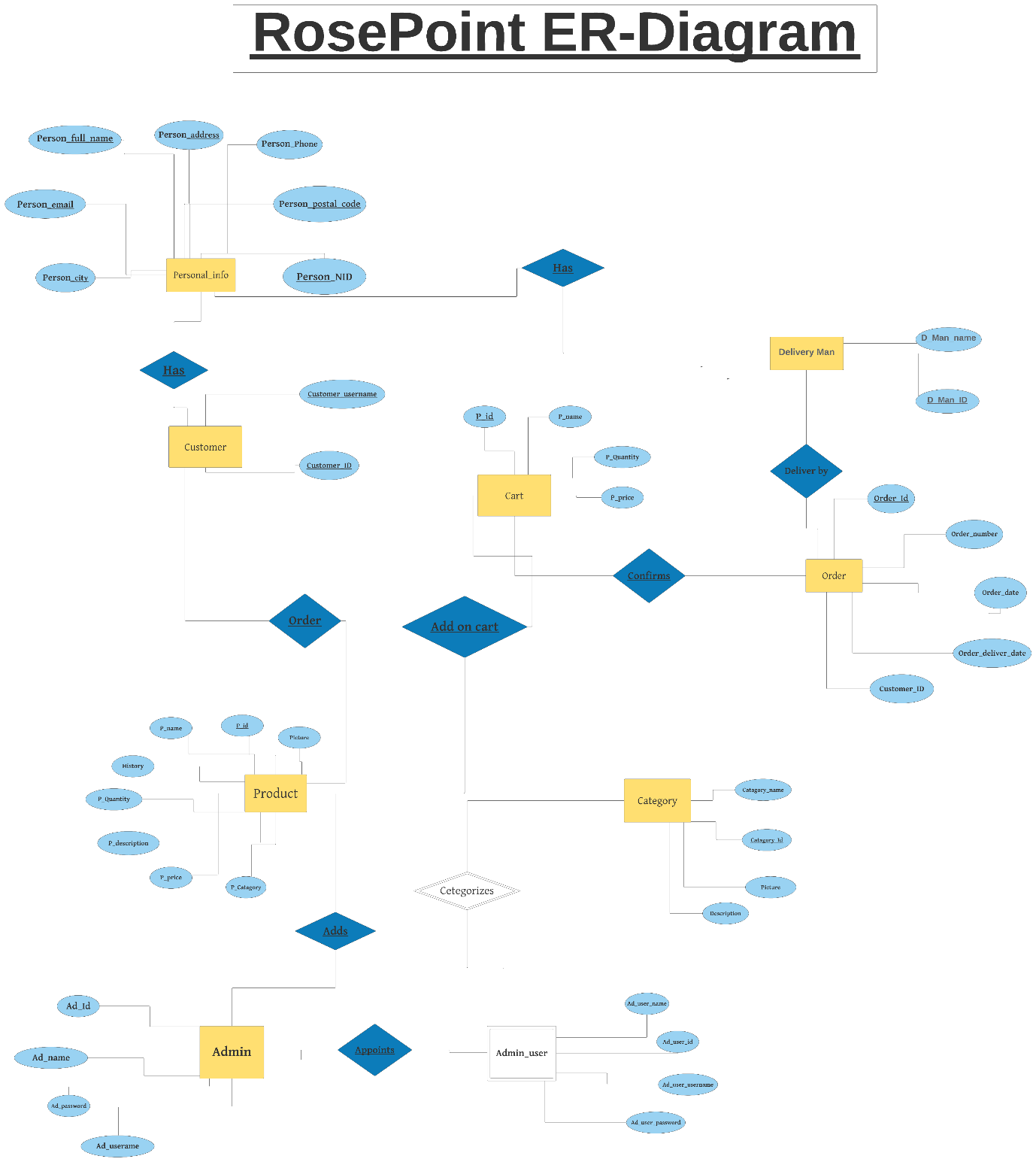
**Cart Table:**

|  |  |  |  |
| --- | --- | --- | --- |
| **P-Id** | **P-name** | **P-Quantity** | **P-Price** |
| **1** | **Rose** | **1** | **50** |
| **2** | **Beliy** | **1** | **20** |

**Personal\_info Table:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Person-Nid** | **Person-postal-code** | **Person-Phone** | **Person-address** | **Person\_city** | **Person-full-name** | **Person-email** |
| **1683828338** | **1768** | **0192823232** | **Mawna,Sreepur** | **Gazipur** | **Jony Sheikh** | **Jony78@gmail.com** |
| **168382833434** | **1770** | **01928233322** | **Mawna,Sreepur** | **Gazipur** | **Rony Sheikh** | **rony78@gmail.com** |

**E-R DIAGRAM OF THE SYSTEM:**

 CHAPTER 4

SYSTEM IMPLEMENTATION

Still Processing…….

Update soon…

CHAPTER 5

SYSTEM TESTING

Still Processing…….

Update soon…

CHAPTER 6

CONCLUSION AND FUTURE SCOPE

Still Processing…….

Update soon…

CHAPTER 7

REFERENCES

Still Processing…….

Update soon…