









Details

| PS No. | Release Date | Prepared. By | Reviewed By | To be Approved | Remarks/Revision Details |
|----------|-----------------|-------------------|----------------------|-------------------|-----------------------------|
| 99004924 | 13-10-2021 | Supriya Yadav | Sandeep Kumar Merala | | |
| 99004930 | 13-10-2021 | Palaash Atri | Sandeep Kumar Merala | | |
| 99004934 | 13-10-2021 | Mayank Gupta | Sandeep Kumar Merala | | |
| 99004936 | 13-10-2021 | Shubham Phansekar | Sandeep Kumar Merala | | |



Contents

| CONTENTS | 3 |
|---|----|
| SHADOW PROJECT -1 EMS[TEAM] | 4 |
| Introduction | 4 |
| Module/s | 4 |
| Topic and Subtopics | 6 |
| OBJECTIVES & REQUIREMENTS | 6 |
| High-level Requirements | 6 |
| Low-level Requirements | 6 |
| Design | 8 |
| A. High-Level Design | 8 |
| System Diagram Flow Diagram | 8 |
| Admin View Diagram Flow Diagram | 9 |
| Employee View Diagram Flow Diagram | 9 |
| B. Low-Level Design | 10 |
| Admin View for attendance Flow Diagram | 10 |
| Admin View for Employee Operations Flow Diagram | 11 |
| Employee Attendance View Diagram Flow Diagram | 12 |
| Employee Update View Diagram Flow Diagram | 13 |
| C. Database Design | 14 |
| Test Plan | 14 |
| Test plan table | 14 |
| Implementation Summary | 15 |
| Git Link | 15 |
| Unit Testing | 15 |
| Challenges faced and how were they overcome | 15 |

Shadow project -1 -EMS: Employee Management System[Team]

Introduction

Employee Management System is an application-based system, having two applications developed, one for the admin to manage employee details and another for employees to mark their attendance on a daily basis. This web application is built on Spring Framework, it discusses a much easier and less-time consuming approach for employees to mark their attendance, it also allows employees to update their data using some restrictions.

The project consists of three modules:

- Admin
 - 1. Admin can update any information of any employee in the organization.
 - 2. Admin set an employee inactive rather than deleting.
 - 3. Admin can accept or reject an employee's request for regularization of attendance.
- Employee
 - 1. Employees can update any information related to it with some restrictions.
 - 2. Employees can send a request for regularization of attendance.
- Attendance
 - 1. An intermediate module.
 - 2. Allows employees to send a request for regularization of attendance.
 - 3. Admin can accept or reject an employee's request for regularization of attendance.

Module/s

Modules linked to the Shadow project-

- Java Programming
- Spring Framework
- Unit Testing using Junit5

Topic and Subtopics

- Implementing it in the Java programming language helped us learn best practices of doing things and apply the
 - Packages and Classes(DAO,DAO Service,DAO Service Implementation) Java programming
 - ➤ SDLC:
 - Requirements Gathering
 - Design
 - High level
 - Low level
 - Implementation
 - Unit Testing
 - Deployment & Maintenance
 - > Testing & debugging tools:
 - Junit



- ➤ IDE:
 - VS code
 - Spring Tool Suite
- > Source code management system:
 - GitHub



Objectives & Requirements

High-Level Requirements

| ID | Description | Category | Status(Implemented/Future) |
|--------------------|---------------------|-----------|----------------------------|
| HR01 | Login Functionality | Technical | Implemented |
| HR02 Employee View | | Technical | Implemented |
| HR03 | Admin View. | Technical | Implemented |

Low-level Requirements

| ID | Description | HLR_ID | Status (Implemented/Future) |
|------|---------------------------------------|--------|--------------------------------|
| LR01 | Login Page | HR01 | Implemented |
| LR02 | User Authentication /Authorisation | HR01 | Implemented |
| LR03 | Show Employee details | HR02 | Implemented |
| LR04 | Update Employee details | HR02 | Implemented |
| LR05 | Update attendance | HR02 | Implemented |
| LR06 | Update Profile Picture | HR02 | Implemented |
| LR07 | New Employee Registration Page | HR03 | Implemented |
| LR08 | View All employees | HR03 | Implemented |
| LR09 | Update Employee | HR03 | Implemented |



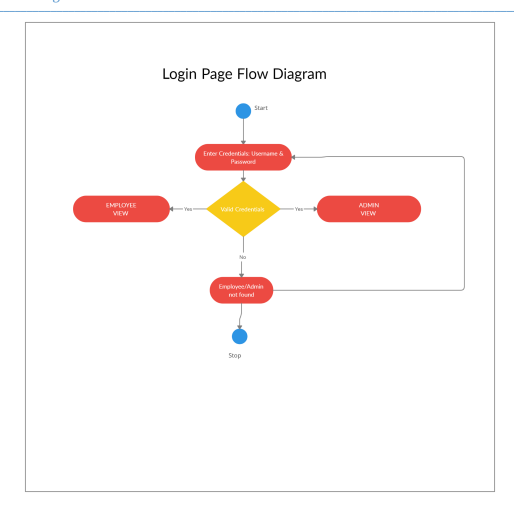
| LR10 | Delete Employee(Set Active/Inactive state) | HR03 | Implemented |
|------|---|------|-------------|
| LR11 | Send Request for Attendance | HR02 | Implemented |
| LR12 | Manage Employee Attendance | HR03 | Implemented |



Design

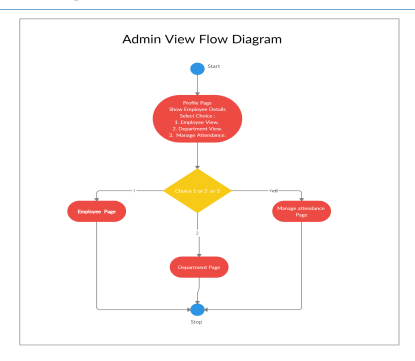
A. High Level Design

1. System Diagram

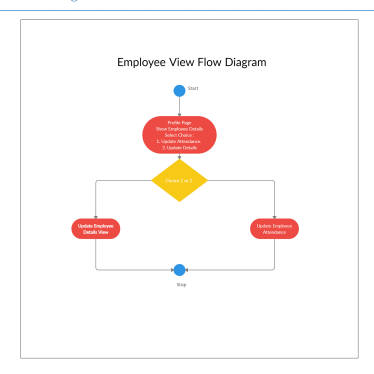




2. Admin View Flow Diagram



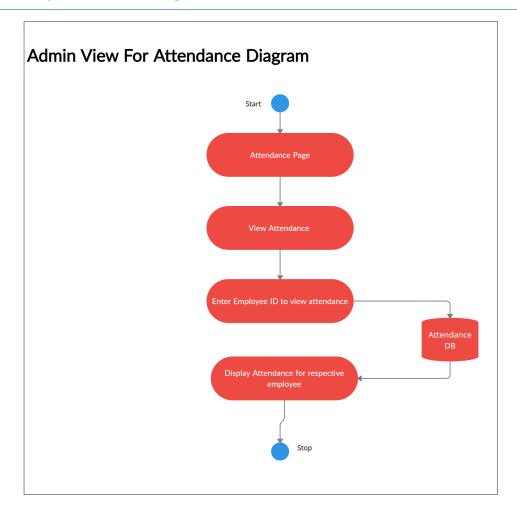
3. Employee View Flow Diagram



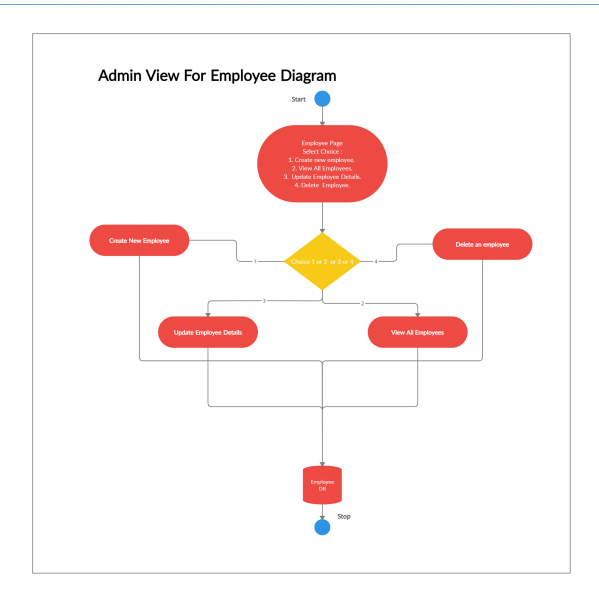


B. Low-Level Design

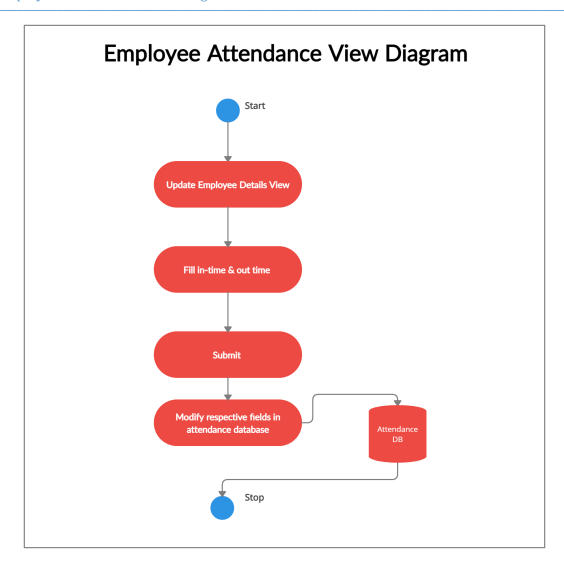
1. Admin view for Attendance Diagram



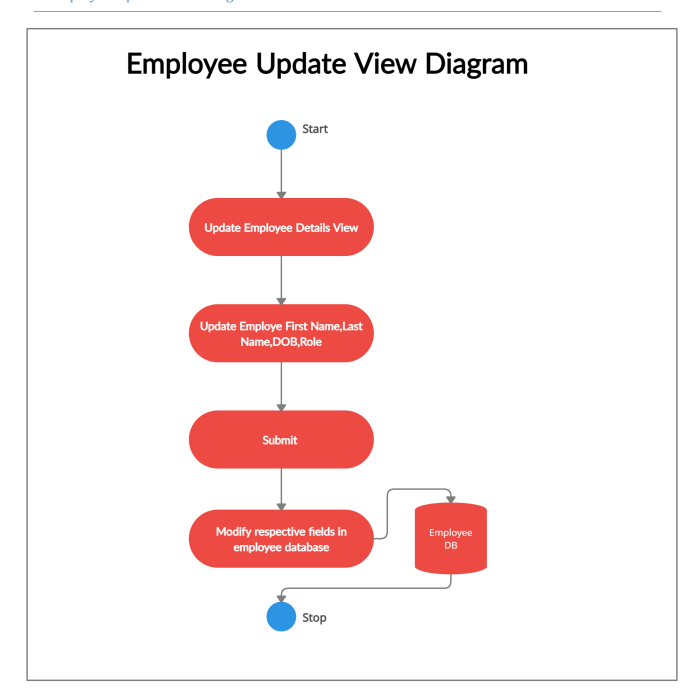
2. Admin view for Employee Diagram



3. Employee Attendance View Diagram

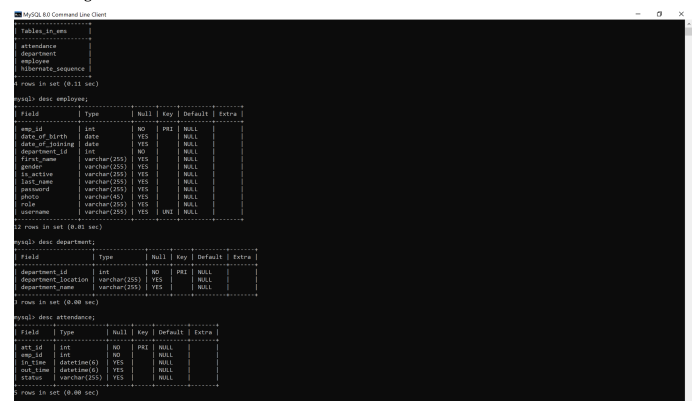


4. Employee Update View Diagram





Database Design



Test Plan

Test plan table

| Test ID | Description | Exp I/P | Exp O/P | Actual O/p | Type Of Test |
|---------|------------------|-------------------|----------------------------|----------------------------|--------------|
| 01 | Check Controller | controller object | true (Boolean value) | true (Boolean value) | Technical |
| 02 | Check Port | port number | true (Boolean value) | true (Boolean value) | Technical |



Implementation Summary

- The project is based on Java Programming and its Spring Framework to build an Employee Management System application.
 - Once the application starts, it will allow a user to log in:
 - 1. When a user is an admin then
 - a. he/she can create, update and set active/inactive an employee
 - b. accept or reject the request for attendance regularisation.
 - 2. When a user is an employee then
 - a. he/she can update specific information with certain restrictions.
 - b. send attendance requests for regularisation.
 - Once the task is done the user(admin/employee) can log out of the system

Git Link

Link: https://github.com/netizener/genesis-ems.git

Unit Testing

Unit Testing was done with the help of the JUnit5. The detailed test plan is given in the <u>Test Plan</u> section. All the test cases are passing successfully.

Challenges faced and how were they overcome

| No. | Challenge | Solution |
|-----|---|---|
| 1 | Integration issues | Debugging the code |
| 2 | Image/file uploading. | Solved it by visiting various learning resources and using multipart file concept |
| 3 | Attendance Module From Both Employee and Admin View | Solved it by visiting various learning resources. |