DEVELOPER NAME: - EDWIN A

PROJECT NAME: - LEARNERS ACADEMY

E-MAIL ID: - edwin.dass50383@gmail.com

> Overview

The project name Learners Academy was divided in to 2 Sprints of 1 week each. And for each Sprint what we have done is shown below.

> Sprint

1st Sprint: -

- 1. Created prototype of table and website to see how it works.
- 2. Created java entity classes for each table using Hibernate.
- 3. Created tables in MySQL accordingly
- 4. Created Dao class for all bean classes which has all the methods to perform into website.
- 5. Connected Database with java using JDBC.

2nd Sprint: -

- 1. Created user login Dao class and login JSP to verify the login credentials.
- 2. Created JSP page for login success and home page.
- 3. Created JSP page for teacher and student page.
- 4. Created JSP page for class and subject page.
- 5. Add function in to all pages as required.
- 6. Added CSS to all JSP pages.

Operations available in project

We have 7 Main operations that Admin can perform.

- 1. Login Validation
- 2. Adding new data into table from JSP
- 3. Editing old Data to the table from JSP
- 4. Deleting old Data from the table from JSP
- 5. Listing data from table to JSP
- 6. Validation of server
- 7. Logout validation

Code Module

Project code has been divided into 3 classes

1. Entity Class

Bean Class has been developed for all the table which has been defined in table.

SPRINT Edwin A

DAO Class

This DAO class has been created for the purpose of developing methods to operate variables from entity class. All DAO classes have been developed with 4 methods.

- showData
 - o This method will perform to show data from table using servlet to JSP.
- addData
 - o This method will perform to add data into table using servlet from JSP.
- deleteData
 - o This method will perform to delete data from table using servlet via JSP.
- updateData
 - o This method will perform to update data to table using servlet from JSP.

Each method comes with the task which is defined by Learners Academy.

SPRINT Edwin A