PROJECT ON ADMISSION PROCESS

BY S.FLORA.

CORE TECHNOLOGIES

1. FRONT END

HTML 5

CSS 3

BOOTSTRAP

2. DATABASE

MY SQL

3. BACK END

HIBERNATE

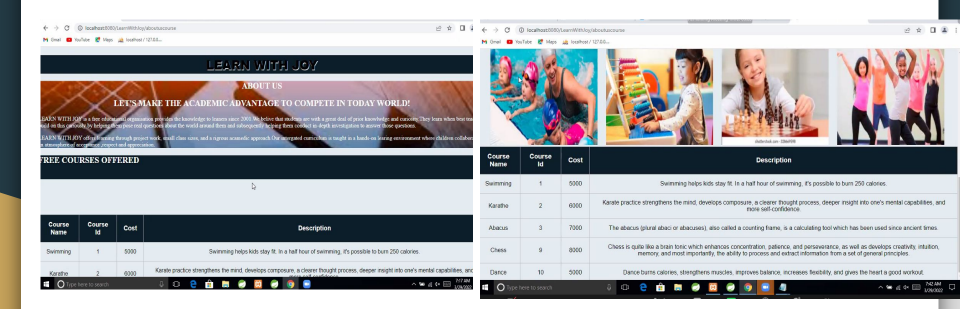
SERVELET

HOME PAGE



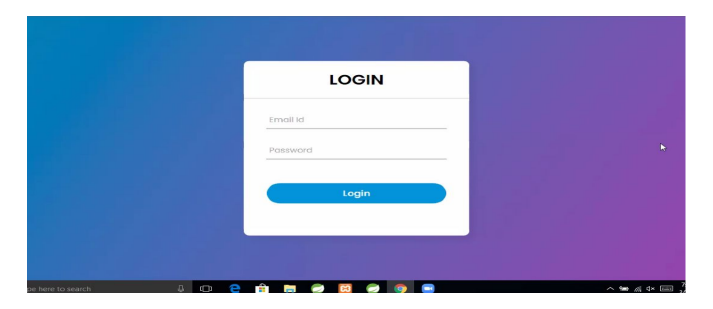
With the help of html and css home page is designed.

ABOUT US



- 1. Heading and images are designed using css and html.
- 2. Course table is for the customer to check the courses offered which is displaye dwith the help of servlet.

ADMIN LOGIN PAGE



Admin needs to login the Admin page with the correct password and mail id to do some admin works.

This page is designed with html and css and bootstrap.

ADMIN USE PAGE



Admin use page is to do the authenticated works and to collec the information from the database.

CHECK THE REGISTERS FROM DATABASE

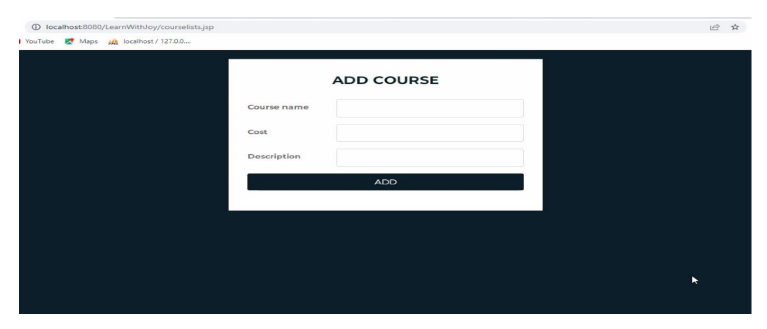
STUDENTS LIST

Student Name	Photo	Mail Id	Contact Number	Fathers Name	Mothers Name	Course Name	Parents Mail Id
Allen		allen@gmail.com	8967553423	Kavin ເ}	Stella	Swimming	kavin@gmail.com

Students table from the database is Listed with the help of jsp file with \${stud}.

And with the help of html and css the table for the Student list is created.

ADD COURSE PAGE



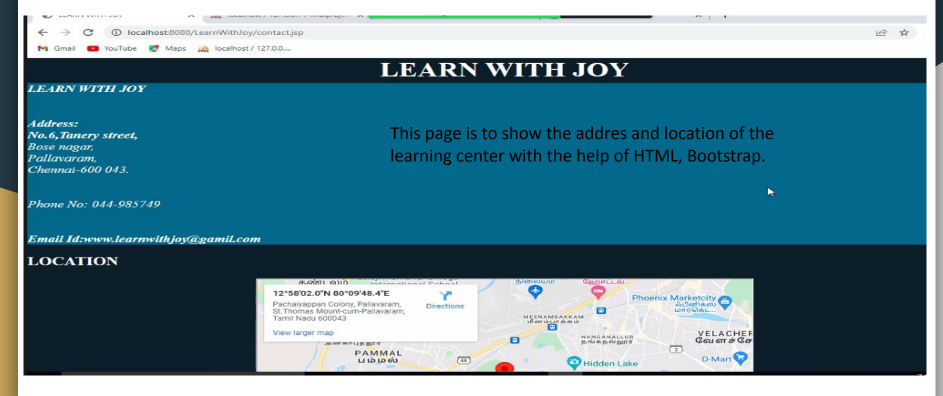
This table is to add the course by the Admin So that is gets added to the database as well.

FEES DETAILS PAGE

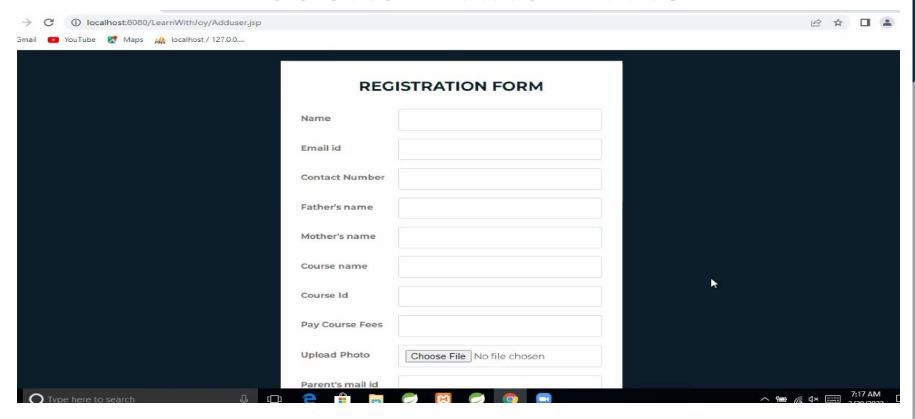


The admin gets the data of the fees payments from the database those who enrolled in the course. The fee left by the students is also displayed.

CONTACT US PAGE



COURSE ENROLL PAGE



Flow graph:

- 1. Home page Enroll course The Course enrollment gets added to database.
- 2. Admin Page Admin login a. All registers
 - b. Balance fee
 - c. Add course by admin
 - d. List admin

THANK YOU