**Group No.: G\_1\_**

**Group Members:**

|  |  |  |
| --- | --- | --- |
| **No.** | **Name** | **Email @st.niituniversity.in** |
| 1. | Biren Sharma | Biren.Sharma@st.niituniversity.in |
| 2. | Jobin Joseph | Jobin.Joseph@st.niituniversity.in |
| 3. | Shantanu Bahuguna | Shantanu.Bahuguna@st.niituniversity.in |
| 4. | Yogesh Sharma | Yogesh.Sharma@st.niituniversity.in |

**Project Title:** Pie Shop

**Description of the project in your own words:**

This online Pie shop enables buyers to check and buy different types of pie available online. The project comprises the list of pie displayed in different classifications and the client can browse through the items. A client can add the chose things it to his shopping cart. The client needs to register on the site before checking out. User would then be able to login utilizing same id password next time. Here, we will implement responsive and easy to use interface to make the whole frontend. The middle tier or code behind model is intended for quick preparing. Furthermore, SQL fills in as a backend to store pie shop items records information. In this way, the online pie shop project brings a whole pie shop web-based, making it simple for both buyer and seller.

**Expected deliverables:**

Web-basedonline pie shop with the following features:

* User Registration: User can register on the system and get his online account on site.
* User Login: User can login to system and check various kinds of pie.
* Product Categories: The products will be arranged and can be viewed in categories.
* Add to cart: Users can add new items to cart.
* Payment: We will try to explore and integrate Paytm if possible.

**Tools and Technologies used**

* HTML 5
* CSS3
* Bootstrap4
* JavaScript
* MySql
* PHP
* GitHub
* VS Code Editor
* XAMPP

**Work done so far:**

Till now we have completed most of the front-end work like authentication system and dashboard. In authentication module along with front end, we have also completed backend. User can sign up and create their account. And the user details will be stored in the database. In admin module, admin can apply CRUD operation on users and items.

**Plan of work for rest of the semester including who will do what:**

-To add photos and prices of pie

-Integrate payment gateways system.

- Testing and Bug fixing.

The distribution of the work among our team members is as follows:

Biren Sharma- Back-end

Jobin Joseph- Back-end

Shantanu Bahuguna- Front-end

Yogesh Sharma- Database