|  |  |
| --- | --- |
| **Student name** | **Tasks** |
| Banumajan Mohammad | 1. Creating login and register pages (HTML and PHP)  2. Creating an interaction with database, added functionality in PHP to validate user login credentials and redirect to the menu page, and save the details of registered user in the database  3. Adding a validation to the registration form(JavaScript)  4. Adding Admin button to the menu page based on user’s role and session using PHP.  5. Adding a style to the login and register pages(CSS)  6. Creating a documentation for the project. |
| Kristina Shalaginova | 1.Creating a table (items) in database with menu items(SQL)  2.Creating a page with content which interacts with database and displays the content from database(HTML and PHP)  3.Adding a functionality on the menu page: filtering and searching (JavaScript).  4. Adding a style to the menu page (CSS)  5. Creating a documentation for the project |
| Melanie Methe | 1.Creating a table (users) in database for the admin page(SQL).  2.Creating interaction with database for the displaying user’s table content(PHP)  3.Adding functions to the all admin pages(user management, edit user, item management, edit item): add/create, display and remove content(PHP)  4.Adding a style to the admin pages(CSS)  5. Creating a documentation for the project |