**FLATS BOOKING SYSTEM**

**PREPARED FOR**

**Jibran Rasheed**

**PREPARED BY**

# Hamza Asif

# Osama Ahmed

# Mustafa Rasheed

# Aimen Shahid



|  |  |  |  |
| --- | --- | --- | --- |
| **PROJECT NAME** | Flats Booking System |  |  |
| **STATUS** | Completed | **Designation** | 10 Aug 2020 |
| **SUBMITTED TO** | Jibran Rasheed Khan | **Designation** | Teacher |
| **EMAIL** |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **SUBMITTED BY** | Hamza Asif (Leader) | **Designation** | Student |
| **PHONE** | +92-323-3256-861 |  | University Of Karachi |
| **EMAIL** | Hamzaasif0987@gmail.com |

|  |
| --- |
| **PROJECT OVERVIEW** |
| A web application that will be used by builders and developers to keep track of all flats in project. Allowing users to save all the information about the flats, their customers and the installments of the related customer’s flats. They can also save of the record of query customers. Moreover they can add multiple users and users can sign in to use the application. |
| **Features** |
| * User Login and registration * Flats Details * Customers Details * Query Customers Details * Installments Details * Add Flats * Add Customers and Flats bookings * Add Query Customers Details * Record for Installments |

|  |
| --- |
| **SOFTWARE COMPATIBILITY** |
| This web application will be supported on all modern browsers like Chrome, Firefox, Safari, and Edge on all platform i.e. mobile, tablets and desktop. Software is compatible for handling all kind of errors if any user enters incorrect information, it will not allow users to enter incorrect information and shows the user friendly errors so, they can easily correct their mistakes. |
| **SOFTWARE EMPLOYED** |
| The Following technologies will be employed:     * NodeJs (For backend) * MySQL (For Database) * ReactJs (For frontend) * HTTP/REST for communication between Frontend and Backend |

|  |  |  |
| --- | --- | --- |
| **MILESTONES** | | |
| **OVERVIEW** | The Project will be broken down into modular components. | |
| **MILESTONE** | | **DESCRIPTION** |
| Data Base (Data base design and implementation) | | Design the database and connected with the node. |
| Backend Api Part 1(Authorization) | | User must be authorized if they are not authorized they will not allow to make any changes. |
| Backend Api Part 2 {CURD} | | CURD functionality for the flats, customers, query customer, and the installments. |
| Backend Api Part 3(Users) | | Users sign in, users sign up, update password, read all the users |
| Backend Api Part 4(Security) | | Encryption of users passwords and decryption  for sign in token generation for sessions |
| Frontend Part 1 (Login and Registration) | | Sign in and add user pages. |
| Frontend Part 2 (Home Page) | | Home Page. |
| Frontend Part 3 (Data tables ) | | Data tables for showing the details of flats, customers, query customers and installments. |
| Frontend Part 3 (Forms) | | Forms for adding the relevant information. |
| Frontend Part 3 (Authorizations) | | User authorization and saving/deleting the session token in the local browser storage to prevent show pages without login. |
| Integration | | All the integration to the back end and the database to provide full functionality |

|  |  |
| --- | --- |
| **FUTURE IMPROVMENTS** | |
| **GitHub Repo :** <https://github.com/Hamzaaasif/Flats-Booking-system> | |
| **OVERVIEW** | Now the application is only for company and its employee’s. Future work includes the integration of customer’s login where they can easily keep track of their installments too and for the brokers so they can get the relevant information about the company’s project. |