|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **HOME LOAN**  **Team Leader:** Giri Babu M  **Group Members:**  1.Thrivikraman G  2.Sandhya Bandi  3.Mamidipaka Vasavi | | | | | |
| USER STORY | TO DO | IN PROGRESS | IMPEDIEMENTS | TO VERIFY | DONE |
| Creating table structures | ➔Creating 7 tables:  •AccountDetails  •AdminDetails  •CustomerDetails  •Documents  •IncomeDetails  •LoanDetails  •PropertyDetails | Started creating tables in MSSQL. | NA | - | Discussion on table structures. |
| ➔To verify those tables | - | NA | Table structure | Verified 7 table structures |
| User account registration | ➔Code in WEBAPI for CRUD operations and verify those codes | Creating modules in WEBAPI with controller codes for CRUD operations. | NA | WEBAPI codes | Verified WEBAPI codes for customer module |
| ➔Modules for customer details with both backend and frontend in Angular. | Creating component to add user details to CustomerDetails table. | NA |  |  |
| ➔Verification of angular codes. |  | NA | Verify validation for each input and check those fields are getting added in CustomerDetails  table. | Created and verified codes for creating new user registration. |
| About Us Page | ➔Create About Us page using HTML.  ➔Add styles for the page using CSS. | Make Html page | NA | To verify about us page contents. | Created and verifies about us page. |
| Features Page | ➔Create Features page using HTML.  ➔Add styles for the page using CSS. | Make Html page | NA | To verify Features page contents. | Created and verifies Features page. |
| Calculator | ➔Designing Eligibility calculator.  ➔Designing EMI calculator. | Making HTML page for eligibility and EMI calculators.  Adding methods in TS file for calculation and the return the value. | NA |  |  |
| Admin Login module | ➔Code in WEBAPI for CRUD operations and verify those codes | Creating modules in WEBAPI with controller codes for CRUD operations. | NA | WEBAPI codes | Verified WEBAPI codes for customer module |
| ➔Designing admin login component in angular  ➔Creating and linking AdminDetails module in WEBAPI. | Adding buttons for viewing application details, customer details and account details. | Na |  |  |
| User Login module | ➔Designing user login component in angular  ➔Creating and linking CustomerDetails module in WEBAPI. | Adding buttons for registering loan,  Application status and account details. | NA |  |  |
| Modules for getting loan application details from user. | ➔Code in WEBAPI for CRUD operations and verify those codes | Creating modules in WEBAPI with controller codes for CRUD operations. | NA | WEBAPI codes | Verified WEBAPI codes for customer module |
| ➔Designing components for  •IncomeDetails  •PropertyDetails  •Document  •LoanDetails  ➔Creating and linking these modules in WEBAPI  ➔Display the application id to user after uploading all the loan details. | Code in angular to get income details, property details, documents uploading and loan details. | NA |  |  |
| Modules for approving/rejecting loan details by admin. | ➔Code in WEBAPI for CRUD operations and verify those codes | Creating modules in WEBAPI with controller codes for CRUD operations. | NA | WEBAPI codes | Verified WEBAPI codes for customer module |
| ➔Designing application module in angular.  ➔Adding options whether to approve or reject loan applications. | Code in angular to approve or reject loan applications. | NA |  |  |
| Modules for user to view application status and account balance. | ➔Designing modules for viewing application status and account balance after loan has been approved for the particular applicant. |  | NA |  |  |