|  |  |  |
| --- | --- | --- |
| **Project:** ICINOnlineBank  **Priority:** High/Medium/Low | **Language:** Java 8  **Methodology:** Agile Devops Framework | **Developed By:** Shivani Maski  **Development Man-days:** 25  **Document Prepared By:** Shivani Maski  **Document Prepared Date:** 13-06-2021  **Reported By:** Simplilearn  **Reported Mode:** LMS  **Submission Date:** 25-07-2021 |
| **Project Description:**  ICINOnlineBank is online banking web application which is helpful to deposit, withdraw, and transfer the money between the accounts.  **Software’s Used**  Eclipse - Project Development  JIRA –Sprint Planning  Git Repository  Technology : Java ,SpringBoot, Angular 2,REST , Security,MySQL Database,ORM,Hibernate,logger,HTML,CSS,JavaScript  Framework: Spring MVC,Spring Boot  Server: tomcat  Repository: Git  GitHub Url: https://github.com/sm35937/ICINOnlineBankPortal | |
| **1.Project Description from LMS:**  Based on the Requirements from the LMS, I developed the ICINOnlineBank website application prototype, Where website must have work for User Login as well as for Admin Login .  **User can access the below functionality:**  Accounts   * Primary   + View Transaction list   + Search Transaction * Savings   + View Transaction list   + Search Transaction   Transfer   * Between Accounts * Person-To-Person * Add/Edit Recipients   Transaction   * Deposit * Withdrawal   Menu   * Profile Settings * Schedule Appointment for requesting Chequebook   Registration  **Admin have the below functionality access :**   * View user * View user transaction list * Enable/Disable user account * View Appointment * Confirm appointment   .  **Technologies used for these features are SringBoot,REST,Security,Spring MVC,Hibernate and MySQL.**   * Java Collection Framework , foreach loop ,jsp tags ,POST and GET method,html ,web services has been used as core concept,REST,Angular,JS,CSS,HTML,Hibernate,Springboot,Security.   URL for Users: <http://localhost:8080/index>  URL For User SignUp: <http://localhost:8080/signup>  URL for for User Signin: <http://localhost:8080/signin>  URL for admin: <http://localhost:4200/login> ,login as admin on this url also-<http://localhost:8080/index>  Below are the Test Cases:   1. Signup     2.If user`s email is already exist    **User Signin Page**-  **Url**- <http://localhost:8080/index>      **After Signin user homepage-**    **Primary Account Details-**     1. **Saving Account Detail-**      1. **Deposit Functionality-**       **Amount Deposited in primary account-**    **Amount deposited in saving account-**    **Withdraw Service for User-**      **List of Primary Transactions-**    **List of Saving Account transactions-**    **Withdraw transaction list-**    **Transfrer Between Accounts-**        **Add/Edit Recipient-**      **Transfer to someone else Account-**        **User can request chequebook by taking appointment with bank-**        **User Profile functionality where user can change his/her profile information-**    **Admin Portal Module-**   1. **Admin login url->**<http://localhost:4200/login>   **\*Note:**after login from Admin Portal url admin needs to login in <http://localhost:8080/index> url also.  **2. Whenever you signup from** <http://localhost:8080/index> url , if you want you can give user role as admin or user from database. Currently admin role is assigned to **username**:admin  **Password:**admin  3.Once admin has logged in admin screen will open where admin can see the user list with user’s account details and admin can make user enable or disable and can confirm appoint for chequebook also.  **Admin portal screen-**    **Admin can see User Account Detail from User Account Tab-**    **Admin can check Primary and Savings Transaction details by clicking on account balance of Primary Account and Saving Account-** | | |
| **Admin can See the Chequebook Request in Appoint Tab for Chequebooks and Confirm fromAction column once he click on confirm Confirmed column will become true from false-**    **My SQL DB-**  **username:root**  **password:root**  **Project Details:**  **Version No: 1.0**  **Production Date: 13-06-2021**  **Customer feedback:** | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Project | ICIN Bank |  |  |  |  |
| Stakeholders/Customers/Users |  |  |  |  |  |
| Created By | Shivani Maski |  |  |  |  |
| **SPRINT PLANNING** |  |  |  |  |  |
|  |  |  |  |  |  |
| Epic | User Story ID | Feature/Title | UserStory | Story Point | Sprint |
| Online ICIN Bank | US001 | UserFront portal | User Signup,signin,primaryaccount,saving account,transaction,recipient,Chequebook request functionality creation |  | 15 |
|  | US002 | Admin Portal | Admin Login Page from where admin select various options like User Details ,primary transaction and seving transaction lists,chequebook request and confirmation functionality creation |  | 10 |