<u> Android Application Project</u>

Software used: Android Studio

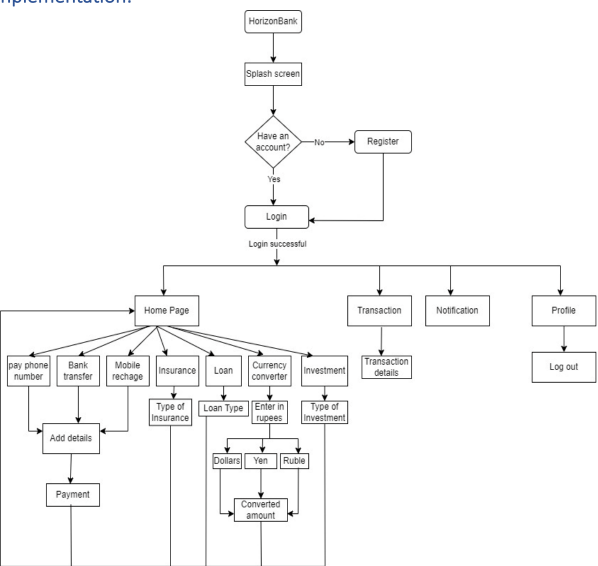
E-Banking Management System

Abstract:

A banking app is a mobile app where you can access your bank account's details and complete transactions directly from your phone, tablet, or mobile device. Based on the bank you're accessing, you'll be able to complete a variety of actions via your banking app. The main objective to develop Android project on Banking management system is to provide android app on banking management system to customer, from where user can use it from his mobile device. Banking management system is compatible with all android mobiles. So, user can install and configure it on their mobile devices.

In this project, there are various types of modules to manage current account, saving account, balance, transaction. We can generate reports for saving account, Current account, Customer details. Here the Current account module manage all the operations of current account, Savings account module can manage savings account, Transaction module is developed for managing Transaction, Balance module has been implemented to manage balance

Inplementation:



Sample Output:

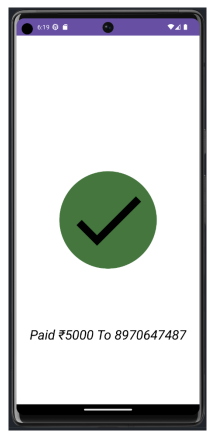
























Conculsion:

The Bank Management System revolutionizes the banking experience by embracing mobile technology and delivering a comprehensive, user-friendly, and secure platform. It paves the way for a more digital and efficient banking ecosystem, benefiting both banks and customers in today's fast-paced and technology-driven world.

Although, the application still under progress still there many features to add such as to provide a more secure, convenient, and personalized banking experience for users. Firstly, implementing biometric authentication options such as fingerprint or facial recognition can offer a seamless and secure login process. Integrating a voice assistant feature enables users to perform banking tasks and access information through voice commands, adding a new level of convenience, a chatbot.