EXP.NO:5 DATE:22.03.2025

USER INTERFACE DESIGN

Roll no:230701252

AIM: Conduct task analysis for an app (online banking) and document user flow diagram using Lucidchart

Content:

>Task Analysis - Write down task breakdowns

> **User Flows** - Create flowcharts for each task(lucidchart)

1) Task analysis:

1. User Login Process

- 1. Start: The user begins the login process.
- 2. Enter Login Info: User inputs login credentials.
- 3. Correct login info?
 - Yes: User is successfully logged in and can view their account and bank balance.
 - No: User is prompted to retry login.

Flow:

Start → Enter Login Info → Correct Login Info? (Yes) → View Account → View Bank Balance

2. Handling Incorrect Login Attempts

- 1. If login is incorrect, the user is prompted to retry login.
- 2. If login info is incorrect again, the system checks if the user has exceeded three failed attempts.
- **3.** Login more than 3 times?
 - Yes: The user is prompted to reset their password.
 - No: The user can attempt to log in again.

Flow: Incorrect Login \rightarrow Retry Login \rightarrow Incorrect Login Again \rightarrow Check Login Attempts \rightarrow Reset Password (if more than 3 attempts)

3. Password Reset Process

- 1. If the user exceeds three failed login attempts, they are directed to reset their password.
- 2. The system asks for the user's **email address** to verify identity.
- 3. Correct Email?
 - Yes: The system sends a password reset email.
 - o No: The user is prompted to retry entering the email.

Flow: Reset Password → Enter Email → Correct Email? (Yes) → Password Reset via Email

2) DOCUMENT USER FLOWS DIAGRAM (USING LUCIDCHART):



