Mini Test Plan: Mobile Banking - Fund Transfer Flow

Test Objective

To validate the login and money transfer functionality in a mobile banking app, ensuring correct processing, UI feedback, and proper handling of edge cases.

Test Cases

#	Test Case Description	Expected Result
1	Successful login with valid credentials	User is taken to dashboard
2	Transfer funds to valid recipient with sufficient balance	Transaction succeeds, confirmation message shown
3	Transfer to invalid account number or non-existent user	Error shown: "Invalid recipient"
4	Transfer exceeding account balance	Error shown: "Insufficient funds"
5	Transfer with special characters or blank input in amount field	Input validation prevents submission, error shown

Edge Case(s)

- Simultaneous transfers from the same account (test for race conditions)
- Network drop during submission check recovery, retries, or rollback
- User session timeout before confirming the transfer
- Very large amount close to or above the daily transaction limit

Validation Points

- Login success/failure feedback (toast message or alert)
- Input field validation (amount, account number format)
- Proper transaction status messages (Success, Failed, Pending)
- Balance update on both sender and recipient sides
- UI responsiveness across screen sizes
- Compliance with **transaction limits** (per-day or per-transaction)

Suggested Usability or QA Improvement

Improvement: Add a **"Transfer Preview" step** before final confirmation — showing the recipient, amount, fees, and estimated delivery time. This reduces accidental transfers and gives the user a final chance to review the transaction.