

REFERRAL-BASED EARNING ANDROID APPLICATION

Basic Requirements

1. **Register / Login**
2. **Profile Creation**
3. **Home Screen**
 - **3a) Referral Tasks**
 - **3b) Team** – This page allows the user to view all the people he/she has referred.
 - **3c) Wallet** – Shows wallet balance with options to withdraw or deposit.

Application Flow (UI/UX Process)

1. **User 1 signs up** and creates a profile.
2. The user must **deposit an amount** (₹100 / ₹500 / ₹1000).
Once the deposit is completed, the **first referral link gets enabled**, allowing the user to refer **one person (User 2)**.
3. Once the referred person (User 2) **signs up and deposits the amount**, User 1 will **receive the referral bonus**.
4. After completing the first referral task, User 1 will be **redirected to play 3 simple games** (e.g., spinning wheel, puzzle, etc.).
5. After completing the games, the **second referral link gets enabled**, and User 1 must **refer 6 people**.
6. Once the second referral task is completed, the user will again be redirected to play **3 simple games**.
7. After finishing the games, the **third referral link gets enabled**, and the user must **refer 12 people**.
The same cycle continues for the **fourth referral**, where the user must **refer 18 people**.
8. The cycle repeats one final time for the **fifth referral task**.
Once the 3 games are completed, the **final referral link is enabled**, allowing the user to **refer unlimited people**.

Wallet Details

- Users can choose an **initial deposit of ₹100 / ₹500 / ₹1000**.
- **Deposit amount cannot be withdrawn** under any circumstances.
- Users can withdraw **only the earnings** received from referrals.
- Users can withdraw their eligible amount **at any time**.
- The application owner will use a **Kotak Current Account**.
- This account will be linked with the **Kotak Neo app**.
- While users deposit or withdraw money, the **owner's bank account details must not be visible** to any user.
The system should display **randomized /virtual account details** for each user for security.