Login Screen

1. https://api.indiancashback.com/api/v1/instantpay/check-user

```
Input: {mobile}
if(response.data == 'PCSCU1')
Show popup/ msg "Account not allowed !!"
if(response.data == 'PCSCU2")
Store response token on session storage and redirect to registration page
if(response.data == PCSCU3)
Store response token on session storage and open popup for otp input
https://api.indiancashback.com/api/v1/instantpay/verify-otp
Input: {otp}
if(response2.data)
Redirect user to registration page
if(response.data == PCSCU4 || PCSCU5 || PCSCU6 )
Check if response.walletStatus != 'inactive'
Store response token on session storage and open popup for otp input call the
same API for otp verification, after successful response redirect user to dashboard
if response.walletStatus == 'inactive'
Store response token on session storage and show popup "Your Wallet is inactive,
click the button below to activate"
https://api.indiancashback.com/api/v1/instantpay/activate-user then show popup to
enter otp
https://api.indiancashback.com/api/v1/instantpay/activate-user-verify
Input : {otp}
if(response.data)
Show popup with msg like "Activated, login again to continue"
```

Dashboard

Call https://api.indiancashback.com/api/v1/instantpay/fetch-card-details

Call get-card-settings to get card's settings details

Call update-card-settings to update

```
Input : {
     status : { ATM: Enable/ Disable, ECOM, POS },
     limit: { ATM: number (maxium 10k) , ECOM, POS },
}
```

Call wallet-statement to get transactions