V1.1.0

Connection:

1. Set db details on private fields.
2. Set table name carefully.
3. Constructor parameter

* ‘wallet’ for eWallet functions;
* ‘bank’ for bank functions;

1. If parameter is not appropriate, link will be null;
2. If all correct, giveLink will return a proper link to connect.
3. LINK MUST BE CLOSED AFTER EVERY USE.

User list:

1. Give ‘wallet’ as connect to.
2. Else link will be null, ‘Connection problem on server’ will be send as json response. With error code 404.
3. After that request will be checked(validate).
4. Data is null, means not payload. If false, simply return ‘Get lost’;
5. If valid request.
   1. Decrypt request data using nirapotta, there are a tool class.
   2. Key is ‘giveIds ‘; with a space in the end.
   3. isBeg will return true if valid.
6. Fetch data from DB and send list as json response. Code 200;
7. If isBeg invalid, it will return ‘thiknai’ as json response. With error code 404.

$2y$10$Vvfl956vRnFfFqYzTfnCCOFEXSQkw55Cl3Jhwmb1ck1I/KrVIQZwi

Purchase:

1. Give ‘wallet’ as connect to.
2. Else link will be null, ‘Connection problem on server’ will be send as json response. With error code 404.
3. Then check validity of request. If invalid response with “Get lost”.
4. Store data to purData class, then decode.
5. Check algorithm;

* Amount;toID
* PIN
* Or
* Amount;Pin
* toID

1. “Data, sec, body, ano” accordingly will be the request. In encoded format.
2. If sec len is 4 then it must be algo 1. Then extract all data from appropriate field.
3. If valid format found, then start main job.
4. Check bank key.
5. Check user pin.
6. If invalid, send json, “error” as status.
7. If valid, then check for pin validity.
8. If invalid, send json, “invalid” as status.
9. If valid, ready data formate for bank api.
10. “Key, clientFrom,clientTo,am”. Send it.
11. Send it using purData class. Which contains “purchase\_req”.
12. It is for making post request to BANK api.
13. Response will be trid.
14. If trid valid, then store it on rds DB.
15. If any problem occurs(count == 4) then sent for manual input on DB.
16. Send response with status “manual” and trid.
17. If no problem them send status “ok” and trid.