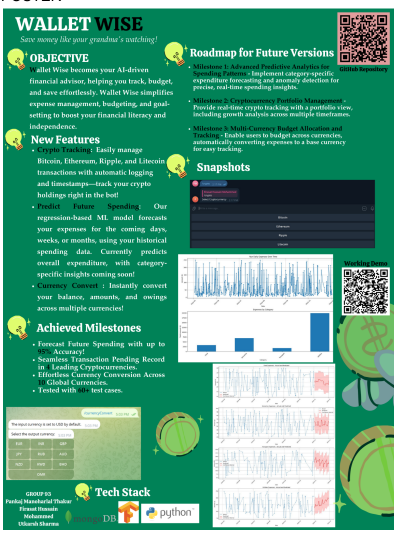
1. POSTER



2. REPO

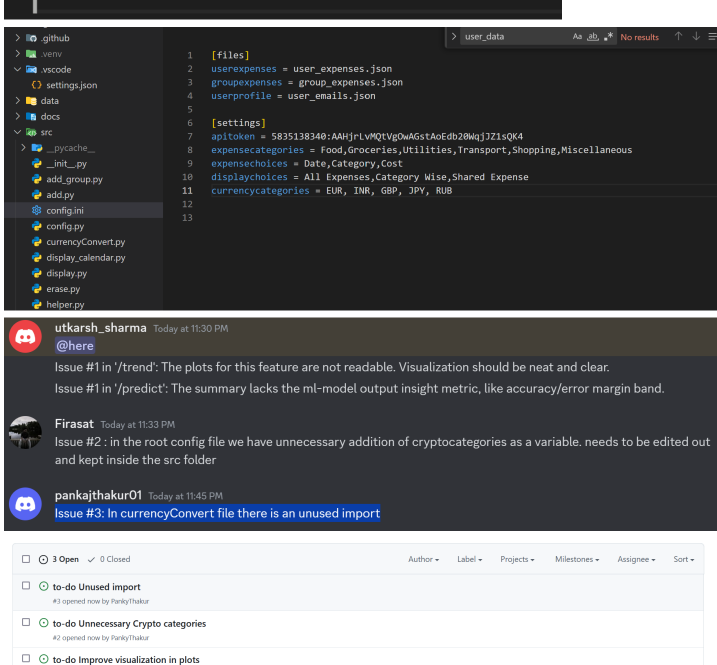
a. https://github.com/MFirasatHussain/WalletWise : The main branch is the original forked code from the previous repo but we made a change in the DB creds so that's why there is a revert to make the branch as the old one to comply with the rubrics. The new code is merged in the "new" branch in the same repo.

3. Video Link:

- a. https://drive.google.com/drive/folders/1UH4dTulGGdwuYMUsUZozWx3M2cx7KV-c?usp =drive link
- 4. Issues:

Resolution

import requests from telebot import types from . import helper



#1 opened 2 minutes ago by PankyThakur

	TOTAL: 243	
Category/Requirements	Self-Assessment (0-3)	Evidence/Links
Repository Requirements	3	<u>IN GH</u>
The workload is spread over the whole team	3	<u>IN GH</u>
Track record of everyone contributing	3	<u>IN GH</u>

Number of commits	3	<u>IN GH</u>
Number of commits by different people	3	<u>IN GH</u>
Issue reports exist	3	Discord
Issues are being closed	3	<u>Discord</u>
DOCs: documentation generated, format not ugly	3	<u>IN GH</u>
DOCs: what - point descriptions of each class/function	3	<u>IN GH</u>
DOCs: how - tutorials on common use cases	3	<u>IN GH</u>
DOCs: why - explains motivation and benefits	3	<u>IN GH</u>
Use of version control tools	3	<u>IN GH</u>
Test cases exist (>20 per member)	3	<u>IN GH</u>

Test cases include nominal and off-nominal	3	<u>IN GH</u>
Test cases are routinely executed	<u>3</u>	<u>IN GH</u>
Issues discussed before closing	<u>3</u>	<u>Discord</u>
Chat channel exists	3	<u>Discord</u>
Evidence of team using same tools	3	<u>IN GH</u>
Evidence of team working across codebase	3	<u>IN GH</u>
Short release cycles	1	<u>IN GH</u>
Required Files	3	<u>IN GH</u>
.gitignore properly configured	3	<u>IN GH</u>
INSTALL.md with clear steps	3	<u>IN GH</u>
LICENSE.md present	3	<u>IN GH</u>

CODE-OF-CONDUCT.md exists	3	<u>IN GH</u>
CONTRIBUTING.md exists	3	<u>IN GH</u>
README.md with badges	3	<u>IN GH</u>
Documentation	3	<u>IN GH</u>
Clear high-level overview of software	3	<u>IN GH</u>
Clear description of target users	3	<u>IN GH</u>
Case studies/examples of software use	2	<u>IN GH</u>
Project name is unique	3	<u>IN GH</u>
Project name free from trademark violations	3	<u>IN GH</u>
Software deployable without building	3	<u>IN GH</u>

Software available for free	3	<u>IN GH</u>
Source code publicly available	3	<u>IN GH</u>
Hosted on GitHub/similar platform	3	<u>IN GH</u>
Documentation clearly available	3	<u>IN GH</u>
"Quick start" guide exists	3	<u>IN GH</u>
Step-by-step deployment instructions	3	<u>IN GH</u>
Comprehensive guide to all features	3	<u>IN GH</u>
Troubleshooting information provided	3	<u>IN GH</u>
API documentation (if applicable)	<u>3</u>	<u>IN GH</u>
Documentation under version control	<u>3</u>	<u>IN GH</u>

Release history published	3	<u>IN GH</u>
Support	3	<u>IN GH</u>
Clear help-getting instructions	3	<u>IN GH</u>
Support channels described	3	<u>Discord</u>
Dedicated support email/forum exists	3	<u>Discord</u>
Multiple people handle support	3	<u>Discord</u>
Bug Reports and Feature Requests	3	<u>Discord</u>
Project has ticketing system for bug/feature requests	3	<u>Discord</u>
Ticketing system publicly visible to users	3	<u>Discord</u>
Build Process	2	<u>IN GH</u>

Public instructions for building from source	3	<u>IN GH</u>
Software can be built using automated tools	3	<u>IN GH</u>
Public instructions for deploying software	3	<u>IN GH</u>
Documentation lists all third-party dependencies	3	<u>IN GH</u>
Documentation lists version numbers for dependencies	3	<u>IN GH</u>
Lists web address and licenses for dependencies	3	pip install -r requirements.txt
Dependencies downloadable via package manager	3	<u>IN GH</u>
Tests exist for build/deployment verification	3	<u>IN GH</u>
Software Testing	3	<u>IN GH</u>

Automated test suite exists	1	<u>IN GH</u>
Framework for periodic testing of source code	3	<u>IN GH</u>
Continuous integration with automated testing	3	<u>IN GH</u>
Test results are publicly visible	3	<u>IN GH</u>
Manual tests are documented	2	<u>IN GH</u>
Licensing and Copyright	3	<u>IN GH</u>
Website states copyright owners	2	<u>IN GH</u>
Source files include copyright statements	3	<u>IN GH</u>
Documentation states software license	3	<u>IN GH</u>
Released under open source license	3	<u>IN GH</u>

Uses OSI-approved open-source license	3	<u>IN GH</u>
Source files include license headers	3	<u>IN GH</u>
Has recommended citation	3	<u>IN GH</u>
Managing Contributions	3	<u>IN GH</u>
Accept external contributions	3	<u>IN GH</u>
Have a contributions policy	3	<u>IN GH</u>
Contributions policy publicly available	2	<u>IN GH</u>
Contributors retain copyright/IP	3	<u>IN GH</u>
Project roadmap available (3,6,12 months)	3	<u>IN GH</u>
Documentation describes project funding	3	<u>IN GH</u>

Timely announcements of deprecations	3	<u>IN GH</u>
--------------------------------------	---	--------------