**ADL workflow**

References : Gmail, GCR, Note, Group, prev docs

1. Problem statement doc - raw + rephrased
2. Research doc (background)
3. Brainstorming doc (core problems + solutions)
4. Problem statement doc (multi-table)
5. Content document (rough srs)
6. Vision doc (if needed)
7. SRS doc
8. Use case model (diagram & specifications)
9. Designing (page prototype - paper)
10. GitHub
11. Tech stack
12. Learn Frontend
13. Code UI for all webpages (all use cases)
14. Naming each webpage & paperwork + doc
15. CA 1 : PPT (prob st & UI) + Docs + Present | missed : Project title, Quality (over), screen count (4-7 use cases)
16. ER diagram for Database + doc
17. Test cases + doc
18. Learn Backend & Database
19. Code backend (using ER & TC)
20. Compare actual & submissions
21. CA 2 : Run website (solution for problem, logic, feedback, test cases) + Docs + Present | missed : Incomplete implementation, poor presentation, too flexible(govn policies), not intuitive, fake dataset, changing restriction levels
22. Deploy using render + GitHub repo
23. Final exam: presentation, report, GitHub, link

Resources:

GitHub - 2 repos (Adl - content, Prgi - proj)

Supabase - Harish's acc

Render - my personal acc