TASK WORK BY AGILE METHODLOGY

Planning:

- Review the email and attached image carefully.
- Note down all **requirements**: 90% UI match.
- Responsive design (Mobile, Tablet, Desktop).
- Deploy the project before 31st August, 11 AM.
- Select the **tech stack** AS: Reactjs and using pure css [frontend only]

Req. Gathering:

- 1. For Code Editior: VS Code
- 2. File Manging by: Microsoft Notes / Notes
- 3. Images:
 - a. https://pngtree.com/free-png-vectors/3d-abstract
 - b. https://share.google/images/tyFwVqlG5p5Jktq6B
- 4. Favicon: https://favicon.io/favicon-generator/
- 5. Ui refrence via Email Attachmnet picture
- 6. Color Code by Color Pallet

Sprint Setup:

- 1. Sprint 1 (Day 1 evening): Set up the project (React), install dependencies.
- 2. Sprint 2 (Day 2 morning): Build static layout for desktop.
- 3. Sprint 3 (Day 2 evening): Add responsiveness for tablet and mobile.
- 4. Sprint 4 (Day 3 morning): Final testing, fixes, and deployment.

Execution:

Use mobile-first design for better responsiveness.

Check all The images path and manage the address, Then add the media content and the cards containers. Combinly chech the bg color overall.

Testing:

- 1. Check UI on multiple devices
- 2. Use the Inspect mode of browser
- 3. Check .gitignore file
- 4. Manage code and push on Github: https://github.com/aspatil0/testing-task-1
- 5. Deploy it and test on friends Devices
- 6. Check the alignments

Deployment:

- 1. Deploy using Vercel
- 2. Deploed as linked by Github

Link: https://dwi-task-frontend.vercel.app/