Brainstorming & Ideation

Rajeev Krishna:

- 1. Focus on one feature at a time
- 2. Clean and Simple UI
- 3. No bulk commits in Github
- 4. Analyze existing solutions
- 5. Compare with requirements more often
- 6. Clean customer navigations

Maanas Karthikeyan:

- 1. Stick together as a team frequent discussions
- 2. Break into pieces discuss, code, test and deploy
- 3. Each phase working model to beta test
- 4. Use project management tools
- 5. Analyze the data source and explore other sources for future

use

6. Bring drag and drop options to upload images + preview

Priyadarshan Ravichandran:

- 1. Discussion before every phase and writing code
- 2. Get feedback from other friends as a user
- 3. Develop while learning approach
- 4. Analyze user requirements and thoughts
- 5. Use collaborative todo apps
- 6. Proper project structure develop layout and logic subsequently

Sai Prakash:

- 1. Think like a user then design
- 2. No unwanted features quality first
- 3. clean and commented code avoid inline comments
- 4. Work in branches, and give pull request
- 5. Consider scalability and continuous development right from the start
- 6. Instead of developing all at once and deploying, do continuous development and deployment