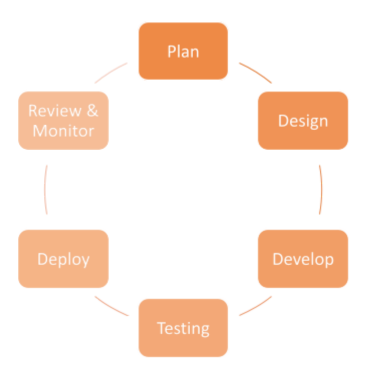
Application development Process



Plan:

- Gathering needs and requirements.
- Analysis of each and every concepts.
- Expected outcomes from each team member.

Design:

- Come up with different app Layouts.
- Write backend code to effectively use each elements in the layout.
- Link Database for storing data, user authentication and registration.

Develop:

- Any team smember can act as end user and give feedback on each fragments, code and design.
- Design and modify codes and layouts based on the given inputs.
- Integrate frontend with backend.

Testing:

- Do unit testing & get it reviewed by whole team.
- Making changes if needed.

Deploy:

- Primary: Use Genymotion as emulator to deploy and test applications in real time.
- Secondary: Use android devices as emulator to deploy and test applications in real time.

Review & Monitor:

• Team will ensure to review and monitor the key Metrics for Success.

Work Assignments:

| Tasks | AssignedTo(Primary) | AssignedTo(Secondary) |
|----------------|---------------------|-----------------------|
| Backend | Jaichand | Saibabu |
| UI / UX Design | Adithya | Manoj & Harish |
| Database | Harish & Jaichand | |