|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| To Do with priority order | Feature  Weather Notification App | Task | Assigned To | Completed |
| **~~Create user case[P1]~~** | Weather Data | ~~Create digital user case.~~ | Dhruv | Yes |
| ~~Create visual idea of output~~ | Weather App GUI | ~~Create output template~~ | Kashish | Yes |
| ~~Design the code basics~~ | App structure | ~~Design weather app structure~~ | Dhruv | Yes |
| ~~Do the backend by Python [P3]~~ | App  Implementation | ~~Implement app functionality~~ | Kashish | Yes |
| ~~Test app and fix bugs [P3]~~ | App Testing | ~~Test app and fix bugs~~ | Kashish | Yes |
| ~~Fix Api part to let user enter location.~~ | Location | ~~User can enter location of their choice.~~ | Dhruv | Yes |
| ~~Allow users to see weather of their selected cities [P4]~~ | User Preferences | ~~Allow users to see weather~~ | Dhruv/  Kashish/  Any usere |  |
|  | Edit weather location |  |  |  |
|  | User Permissions |  |  |  |
|  | Reset Option |  |  |  |
|  |  |  |  |  |

NOTE:

1. P1, P2 shows the priority order of the things with proper colour schemes.
2. If the task is completed just cross the to do part and the task part.
3. If a task is partially completed just make that part bold in the To do section.
4. I have sent a link on collaborator(s) email for this this file so that they can update it accordingly.