**Chat Server Front-End and Back-End**

**Black - Not started**

**Blue - Done**

**Green - In Progress**

1. **Prepare Sprint and Final build and Demo.**
   * **Points :** 9 Points
2. **Setup the DTAP environment.** 
   * **DOD :** I will setup DTAP environment and also update on the Github and create the pipeline on bitbucket.
   * **DOR :** Required server for upload the code and need bitbucket repository.
   * **Points :** 13 Points
3. **Manage plan features.**
   * **DOD :** In this section i will make manage plan features module. In this module admin can add, edit and delete chat plan features. I will make Drag and Drop functionality also to change the ordering.
   * **DOR :** N/A
   * **Points :** 24 Points
     + **Breakdown**
     + Add new feature form screen with validation . **[5 points]**
     + Edit Plan feature page. **[ 3 points]**
     + Features listing page with delete features functionality. **[8 Points]**
     + Change ordering with Drag and Drop functionality using Jquery and update order into database with using ajax. **[8 Points]**
4. **Manage company owners .**
   * **DOD :** In this section super admin can see all users who register as the company owner. Admin can active and deactivate user account and also see the his companies list.
   * **DOR :** N/A
   * **Points :** 19 Points
     + **Breakdown**
     + Users listing page with pagination. **[8 points]**
     + User active and deactive functionality **[3]**
     + User’s all companies listing with purchased plan detail on popup screen. **[8 points]**
5. **Chat subscription plan buy screen .**
   * **DOD :** In this section user can select any plan from plan page then go to the price calculation screen after this user can move on the payment page.
   * **DOR :** Need to know which payment gateway applied here and what is the process of this.
   * **Points :** 13 Points
   * **Note :** This points only for the screen implementation. Payment gateway implementation points i will add after decide which one gateway we need.

1. **Make home page dynamic according to the modules.**
   * **DOD :** In this section i will make a section in admin side with known as CMS Module. In this point i will make home page dynamic with modules. Here you can see the change heading, change sub - heading , change content, upload images and also admin can manage page header section. Database cms table design according to the pages modules.
   * **DOR :** N/A
   * **Points :** 55 Points