This Document and previous document is just for finalizing the Demo POC

1. Links to central asset view in Maps and floor map and in asset list
2. View meta data related to asset type in asset list
3. Clients are departments and POSs, and add clients in same clients list page
4. Create entities should be done in entity lists page
5. Adding filters to list
6. Merge the detail and meta forms in one form showing all info of assets and tickets
7. Remove extra columns in tickets list page
8. Add buttons to close ticket and tasks
9. History of tickets and tasks (have less priority now)
10. Adding members in the “user groups” list page
11. Create task within ticket detailed view
12. Hangfire showcase
13. Tickets serial for scheduled tickets is not increasing
14. Map in single page for GIS tools
15. Showing tickets on calendar and clicking it will open a dialog with the ticket details view including all info and tasks and ability to add new task
16. For corrective maintenance tickets, ticket will be added manually, and it has a ticket type, asset instance (for specific asset) owner and user group. And tasks are manually created and closed. Ticket cannot be closed unless all its tasks are closed.
17. For preventive maintenance tickets (scheduled): we add a ticket with schedule, with asset type, ticket type, location, user group and owner, tasks types, summary, schedule and client (or all clients). Tasks are available to pick and handle by all members of the specified user group. They can pick it and handle it and close the task, once all tasks are closed then ticket is automatically closed. Each ticket is related to one asset instance, user can open the ticket view and all its tasks are visible as checklist format