TEAMBO

FIRESTORE

manHours}

[Add isActive: true | false,createdAt,createdBy,modifiedAt,modifiedBy:uid in all fields] Company>companyId> {company, designation[]} Attendance>attendanceId> {companyld, teammateld, managerId, teammateName, managerName, companyName, attendanceMarkedTime(onlyDate,TimeStamp), isApproved} Client>clientId> {companyId, clientId, managerId, clientName, managerName, companyName, } Teammate>teammateId> {teammateName, designation, teammateEmail, managerId[], whatsappNumber} ManHours>teammateId> {start, end, teammateEmail, companyld, teammateName, managerName, companyName, teammateld, managerId, taskId,

```
Task>taskId>
{companyId,
isLive:true | false,
companyName,
clientId,
clientName,
managerId:currentOwnerUid,
taskId:"TS-123456"
(custom generated with company name and random number //code will be given by pragadeesh),
createdAt,
createdBy:anyoneWhoCreatedUid,
createdByEmail anyoneWhoCreatedEmail,
title,
assigned,
deadline,
completedOn,
status:ON GOING|ASSIGNED|PAUSED|DONE|COMPLETED|ARCHIVED,
communications>communicationsId>
{isVisible:true,
createdAt,
createdBy: anyoneWhoCreatedUid,
createdByEmail anyoneWhoCreatedEmail,
managerId:currentOwnerUid,
teammateld,
type: QUERY ADDED | QUERY REPLIED | DESCRIPTION ADDED | CORRECTION ADDED,
query|queryId && queryReplied|description|correction //basedOnType}
}
History>historyId>
{taskId,
companyld,
updatedBy,
newValue,
oldValue,
updateType}
// This will be based on using onUpdate function in firebase (teammateUpdated, deadlineUpdated)
```

Analytics create separate functions for all db fetch and writes