**/\* SQL Case Study**

**DATE: 22/10/2021**

**TASK TRACKING SYSTEM \*/**

|  |  |  |
| --- | --- | --- |
| **Task:** | **Admin:** | **Team\_mem:** |
| **Task\_id (pk)** | **Admin\_id (pk)** | **Team\_mem\_id (pk)** |
| **Task\_name** | **Task\_id (fk)** | **Team\_mem\_designation (incuding task\_owner)** |
| **Task\_status** | **Team\_mem\_id (fk)** | **Team\_mem\_name** |
| **Task\_priority** | **Admin\_name** | **Mail\_id** |
| **Notes** | **Mobile\_number** | **Mobile\_number** |
| **Bookmark** |  |  |
| **Created\_on** |  |  |
| **Modified\_on** |  |  |
| **Task\_description** |  |  |
|  |  |  |

**Reference:**

**Task:**

1. **Priority (high/ medium/low)**
2. **Status (close /in progress/ cancelled/ on hold)**
3. **Bookmark (categorize/ search)**

**Admin:**

1. **create task**
2. **assign task**
3. **prioritize task**
4. **add notes**
5. **bookmark task**
6. **search task**
7. **track task completion**

**Owner:**

1. **get notified**

**Team member:**

**1. get task assigned**