1)Generate the table for 3 people where columns are ,EmployeeName,EmployeeId(AlphaNumeric character[example: jo1234], scheduled\_start\_time , scheduled\_end\_time, actual\_start\_time, actual\_end\_time, scheduled\_working\_hours and actual\_ working\_hours

| **EmployeeName** | **EmployeeId** | **Scheduled Start Time** | **Scheduled End Time** | **Actual Start Time** | **Actual End Time** | **Scheduled Working Hours** | **Actual Working Hours** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| John | jo1234 | 09:00 AM | 05:00 PM | 09:15 AM | 05:30 PM | 8 hours | 7.25 hours |
| Mary | ma5678 | 10:30 AM | 06:30 PM | 10:45 AM | 06:15 PM | 8 hours | 7.5 hours |
| Alex | al9012 | 08:00 AM | 04:00 PM | 08:10 AM | 04:20 PM | 8 hours | 7.17 hours |

2) Generate the table for 3 people where columns are Empid((AlphaNumeric character[example: jo1234]), EmloyeeName, sickleave(3-4 days), PrevilageLeave(10 days), PaternityLeave(15 days), upcoming leaves (in form of dates)

| **EmployeeId** | **EmployeeName** | **Sick Leave (3-4 days)** | **Privilege Leave (10 days)** | **Paternity Leave (15 days)** | **Upcoming Leaves** |
| --- | --- | --- | --- | --- | --- |
| **jo1234** | **John** | **3 days** | **8 days** | **0 days** | **2023-12-05, 2023-12-10** |
| **ma5678** | **Mary** | **4 days** | **2 days** | **2 days** | **2023-12-08, 2023-12-15** |
| **al9012** | **Alex** | **0 days** | **0 days** | **5 days** | **2023-12-20, 2023-12-25, 2023-12-30** |