**SQL Queries for creating the table**

For creating Employee Table-

create table Employee (EmpId int primary key, EmpName varchar(50) not null, Username varchar(50) not null, EmailId varchar(50) not null, ContacNo varchar(50) not null, Department varchar(50) not null, IsAdmin bit not null);

For creating Vaccination Status Table-

Create table VaccinationStatus (EmpId int primary key, Vaccinename varchar(50) not null, FirstDose datetime not null, SecondDose datetime not null);

**SQL Command for inserting data into the tables**

For inserting the values in Employee Table-

Insert into Employee values(1, ‘Dheeraj Yadav’, ‘dheeraj\_yadav’, ‘Dheeraj.Kumar@watchguard.com’, ‘829477303108’, ‘IT-Dev’, 0);

Insert into Employee values(2, ‘Abhishek Agarwal’, ‘abhishek\_agarwal’, ‘abhishek.agarwal@watchguard.com’, ‘987456321’, ‘IT-Dev’, 0);

Insert into Employee values(3, ‘Prateek Joshi’, ‘prateek\_joshi’, ‘Prateek.Joshi@watchguard.com’, ‘1111111111’, ‘IT-Dev’, 1);

Insert into Employee values(4, ‘Virendra Sharma’, ‘virendra\_sharma’, ‘Virendra.Sharma@watchguard.com’, ‘1111111112’, ‘IT-Dev’, 0);

Insert into Employee values(5, ‘Ajay Singh’, ‘ajay\_singh’, ‘Ajay.Singh@watchguard.com’, ‘1111111117’, ‘IT-Dev’, 0);

Insertion in VaccinationStatus table is done by the user through console.