1. **Add constraints to the Employees table:** 
   1. **Primary key – for new column EMP\_ID**
   2. **Unique - for Email**
   3. **Not Null – for First\_Name**
   4. **Check >1000 - for Salary**
   5. **Check – your condition**
   6. **Add a new employee taking into account all constraints**
   7. **Create queries that would give errors for each constraint**
2. **Add constraints to the Departments table:** 
   1. **Primary key – for new column DEP\_ID**
   2. **Unique - for Department\_Name**
   3. **Not Null – for Location\_Id**
   4. **Foreign key - for Manager\_ID with reference to Employee\_ID from Employees**
   5. **Foreign key – for Department\_ID (Employees table) with reference to Department\_ID from Departments table**
   6. **Create queries that would give errors for each constraint**
3. **Add constraints to the Job\_Grades table:** 
   1. **Primary key - for GRA**
   2. **Not Null – for Lowest\_Sal and Highest\_Sal**
   3. **Check – your condition**
   4. **Add a new Grade taking into account all constraints**
4. **Add constraints to the Locations table:** 
   1. **Primary key – for Location\_ID**
   2. **Unique - for Location\_Name**
   3. **Foreign key – for Location\_ID (Departments table) with reference to Location\_ID from Locations**
5. **Create a table for any topic. Add all constraints when creating the table. Write queries that would give errors for each constraint.**