1) Create a database named University\_<<EmployeeID>>.

2) Create following tables in the University\_<<EmployeeID>> database:

|  |  |  |
| --- | --- | --- |
| **Sr.No.** | **Table Name and Structure** | **Constraints** |
| 1 | **Staff\_Master:**  StaffId INT IDENTITY PRIMARY KEY,  StaffName NVARCHAR(30),  City NVARCHAR(20),  Salary INT,  DateOfJoining SMALLDATETIME | StaffId should start with 101 and get incremented by 1. StaffName cannot be empty. |
| 2 | **Student\_Master:**  RollNo INT IDENTITY PRIMARY KEY,  StudentName NVARCHAR(30),  City NVARCHAR(20) | RollNo should start with 1001 and get incremented by 1. StudentName cannot be empty. |
| 3 | **Course\_Master:**  CourseId INT IDENTITY PRIMARY KEY,  CourseName NVARCHAR(30) | CourseId should start with 1 and get incremented by 1. CourseName cannot be empty. |

Remove the StudentName column from Student\_Master table. Add the FirstName and LastName columns to Student\_Master table. Both columns should be NVARCHAR(20). Repeat these steps for Staff\_Master table.

3) Add few records in above tables.

4) Update Student\_Master. Set the City to NaviMumbai where City is Mumbai.

5) Remove the records of staff members who earn salary less than 25000

6) Write a query to display the details of the students who are from Mumbai. Do not display FirstName and LastName. Instead display a column titled FullName which combines the values from FirstName and LastName columns.