```
...n\Documents\SQL Server Management Studio\Assignment 3.sql
```

```
1
```

```
/***** Script for SelectTopNRows command from SSMS *****/
SELECT TOP (1000) [EMPLOYEE_ID]
      ,[FIRST_NAME]
      ,[LAST_NAME]
      ,[EMAIL]
      ,[PHONE_NUMBER]
      ,[HIRE_DATE]
      ,[JOB_ID]
      ,[SALARY]
      ,[COMMISSION_PCT]
      ,[MANAGER_ID]
      ,[DEPARTMENT_ID]
  FROM [EmployeeTableAssignment].[dbo].[Employees]
  select * from [EmployeeTableAssignment].[dbo].[Employees]
  where SALARY<=52500;
  select Email from [EmployeeTableAssignment].[dbo].[Employees]
  where JOB ID='IT PROG';
  select * from [EmployeeTableAssignment].[dbo].[Employees]
  where DEPARTMENT_ID=100 or DEPARTMENT_ID = 30;
  select First_name, Last_name, Salary from [EmployeeTableAssignment].[dbo].
    [Employees]
  where DEPARTMENT ID != 100;
  select Employee_ID, Email, Hire_date from [EmployeeTableAssignment].[dbo].
    [Employees]
 where HIRE_DATE like '1987-07-%';
  select distinct JOB_ID from [EmployeeTableAssignment].[dbo].[Employees];
  select * from [EmployeeTableAssignment].[dbo].[Employees]
  where SALARY in (select top(5) SALARY from [EmployeeTableAssignment].[dbo].
    [Employees]);
  select * from [EmployeeTableAssignment].[dbo].[Employees]
  where MANAGER_ID=108;
  select First_Name+Last_name as 'Full Name' from [EmployeeTableAssignment].[dbo].
    [Employees]
  where DEPARTMENT_ID=30 and SALARY>3000;
  select First_name as 'First Name', EMAIL as 'Email' from [EmployeeTableAssignment]. →
    [dbo].[Employees]
  where SALARY>=3000 and SALARY<=6000;
```