|  |  |
| --- | --- |
| Assignment 1006 | |
| Name | Tamarraw Redfern |
| Date | October 1st Class |
| Assignment | 1. Write a short note on IDENTITY in SQL server with an example. 2. In the material that I shared for the 10 records in Employee table, write the queries for below:    1. Print Highest salary    2. Print employee record with highest salary    3. Print Second Highest salary    4. Print employee record with second Highest salary    5. [same 4 for lowest salary as well]   (Total of 8)   1. Write query to print employee records with highest salary using top 1\* 2. Write query to print employee records with lowest salary using top 1 \* |

1. **Write a short note on IDENTITY in SQL server with an example:**

|  |
| --- |
| Each time an employee is entered into the system you do not have to manually add that employee; the **IDENTITY** value generates it automatically. |
| **Identity Example:** |

|  |
| --- |
| 1. Write queries for 10 records in Employee table: |
| 1. Highest Salary: |
|  |
| 1. Employee with Highest Salary: |
|  |
| 1. Second Highest Salary: |
|  |
| 1. Employee with second highest salary: |
|  |
| 1. Lowest Salary: |
|  |
| 1. Employee with lowest salary: |
|  |
| 1. Second lowest salary: |
|  |
| 1. Employee with second minimum salary: |
|  |

1. **Write query to print employee records with highest salary using top 1 \***

|  |
| --- |
| **Highest using top 1:** |
|  |
| 1. **Write query to print employee records with lowest salary using top 1 \*** |
| **Lowest using Top 1:** |
|  |