Hands On – MS SQL

-Sarthak Niranjan Kulkarni (Maverick)

- [sarthakkul2311@gmail.com](mailto:sarthakkul2311@gmail.com) - (+91) 93256 02791

**Day 2 – 5/11/2024 (Tuesday)**

1. **Storing data in table: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Updating data in table: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Deleting data from table: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Retrieving specific attributes: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Retrieving Selected Rows: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Filtering Data: Where Clause**

🡪

A screenshot of a computer

Description automatically generated

1. **Filtering Data: IN, DISTINCT, AND, OR, IN, BETWEEN, LIKE, Column & table aliases**

🡪

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. **Implementing Data Integrity:-**

🡪

A screenshot of a computer

Description automatically generated

1. **Using Functions to Customize the Result Set: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Using String Functions: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Using Date Functions: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Using Mathematical Functions: -**

**A screenshot of a computer

Description automatically generated**

1. **Using System Functions: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Summarizing and Grouping Data: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Summarizing Data by Using Aggregate Functions: -**

🡪

A screenshot of a computer

Description automatically generated

1. **Grouping Data: -**

🡪

A screenshot of a computer

Description automatically generated