**VIRTUAL LAB ASSIGNMENT 10**

10.Create  a database consists of 10 sports goods items with the description of item name, cost, product\_quality,product delivery date and display all records.

 Create a table called sports\_goods CREATE TABLE sports\_goods ( item\_id INT PRIMARY KEY, item\_name VARCHAR(50) NOT NULL, cost DECIMAL(10,2) NOT NULL, product\_quality VARCHAR(20) NOT NULL, product\_delivery\_date DATE NOT NULL );

– Insert some sample data INSERT INTO sports\_goods VALUES (1, ‘Tennis racket’, 99.99, ‘Excellent’, ‘2023-06-30’), (2, ‘Basketball’, 29.99, ‘Good’, ‘2023-06-25’), (3, ‘Cricket bat’, 49.99, ‘Fair’, ‘2023-07-01’), (4, ‘Football’, 19.99, ‘Good’, ‘2023-06-24’), (5, ‘Badminton set’, 39.99, ‘Excellent’, ‘2023-06-28’), (6, ‘Skateboard’, 59.99, ‘Fair’, ‘2023-07-03’), (7, ‘Hockey stick’, 69.99, ‘Good’, ‘2023-06-29’), (8, ‘Golf club’, 79.99, ‘Excellent’, ‘2023-07-02’), (9, ‘Boxing gloves’, 24.99, ‘Fair’, ‘2023-06-26’), (10, ‘Swimming goggles’, 14.99, ‘Good’, ‘2023-06-23’);

– Display all records SELECT \* FROM sports\_goods;