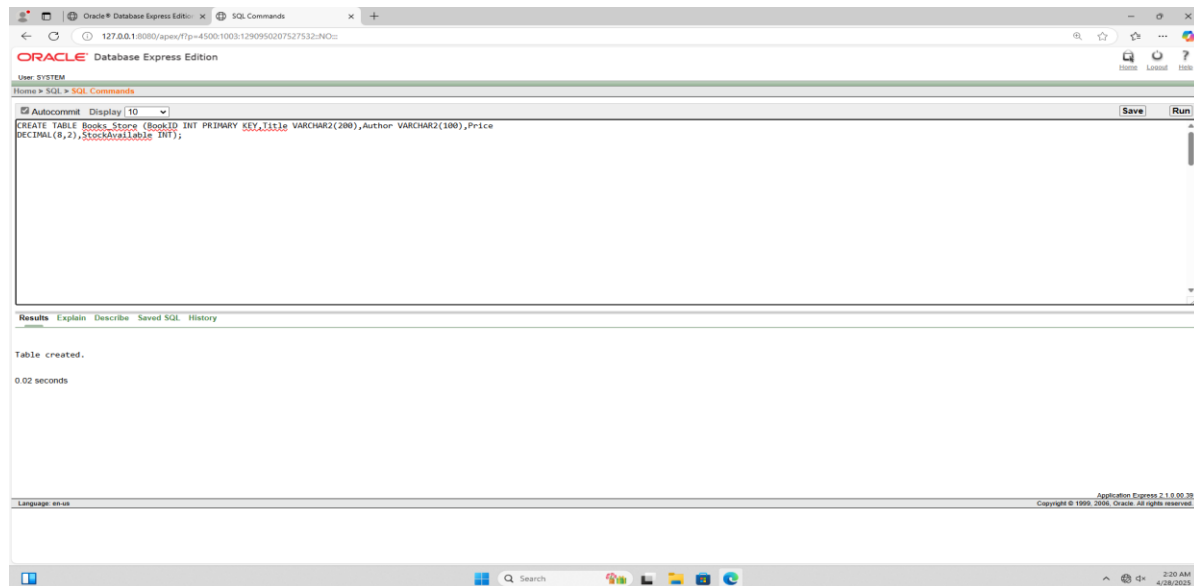
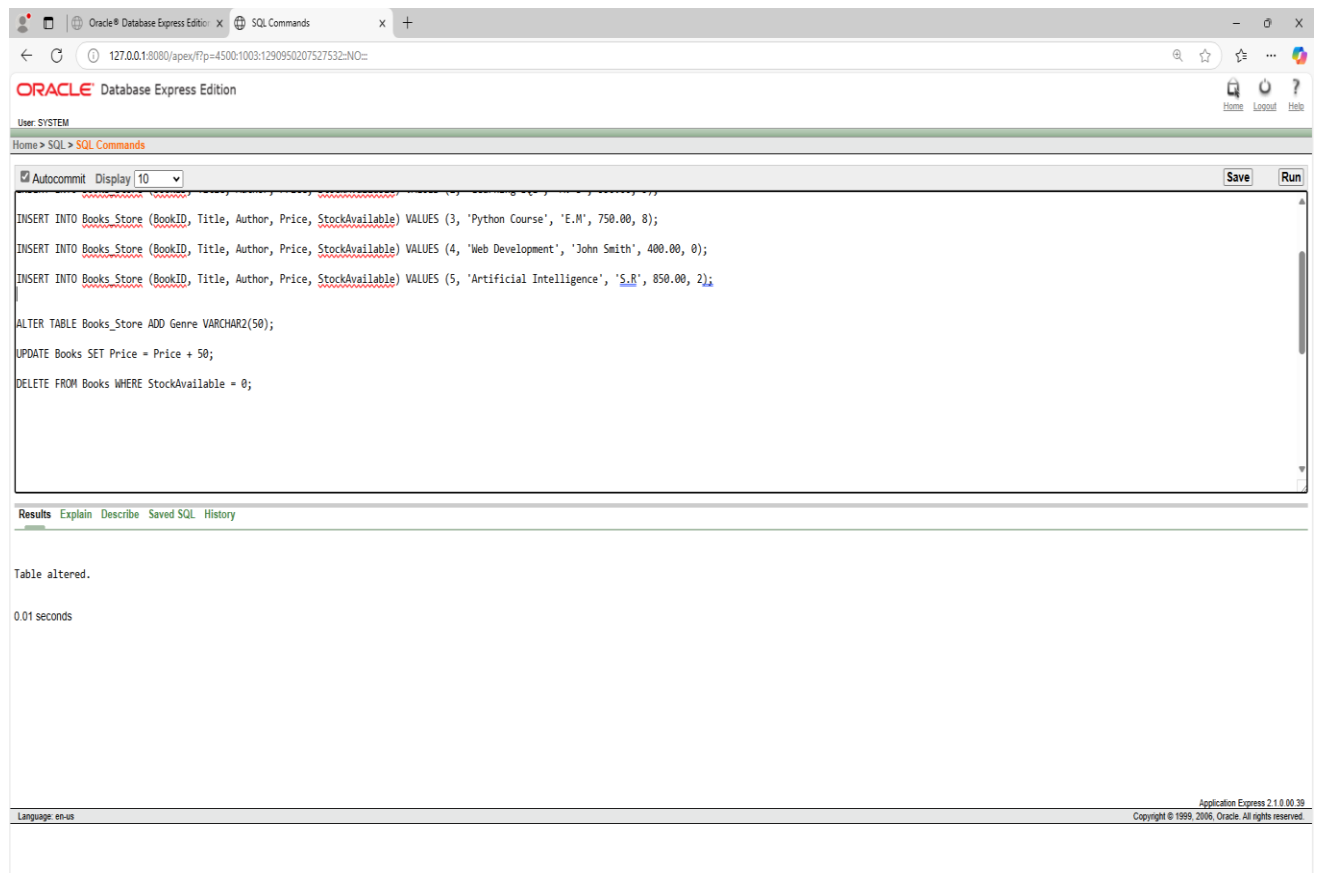


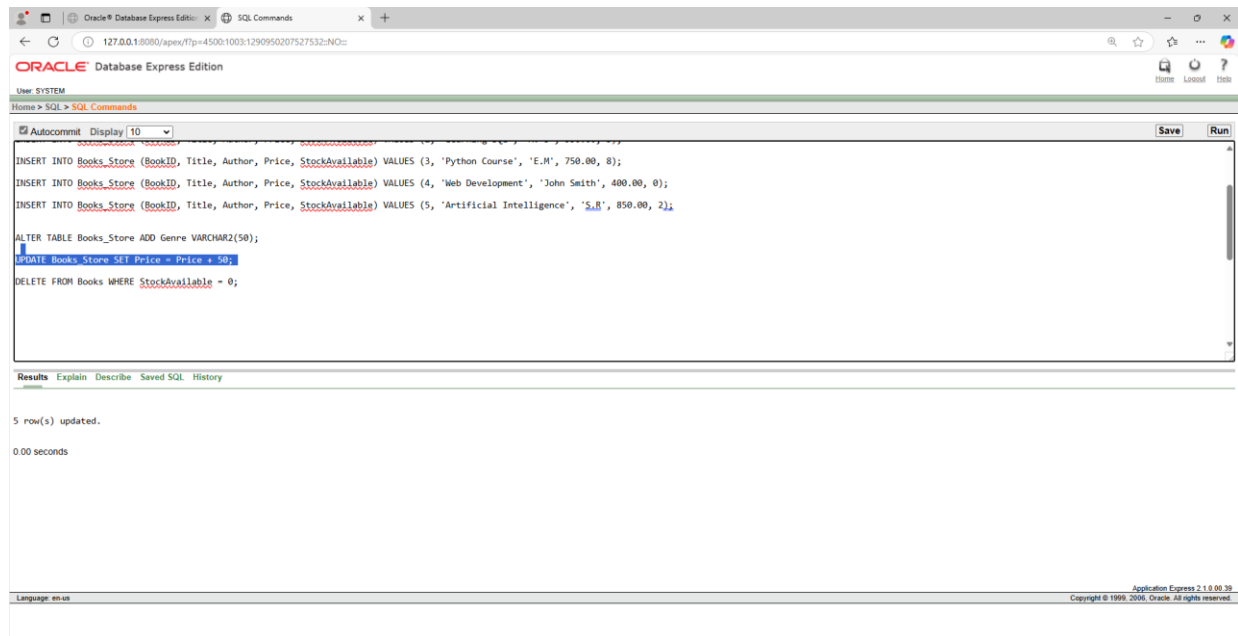
1) Create Table using DDL



2) Insert 5 Books Records in table and modify a structure of table by adding new column Genre By Using Alter Table



4) Use Update Command to increase the price of all books



```
Autocommit Display 10 Save Run
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (3, 'Python Course', 'E.M', 750.00, 0);
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (4, 'Web Development', 'John Smith', 400.00, 0);
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (5, 'Artificial Intelligence', 'S.R', 850.00, 2);

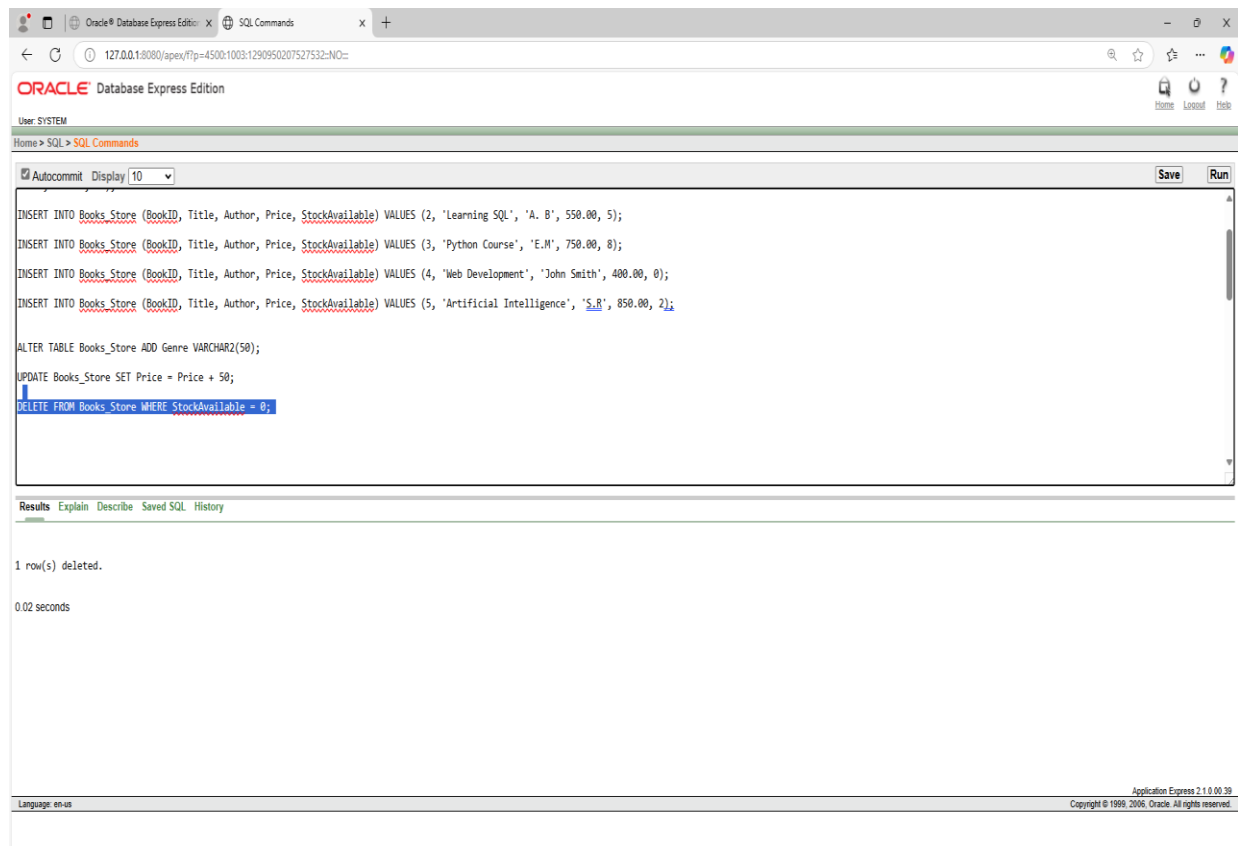
ALTER TABLE Books_Store ADD Genre VARCHAR2(50);
UPDATE Books_Store SET Price = Price + 50;
DELETE FROM Books WHERE StockAvailable = 0;
```

Results Explain Describe Saved SQL History

5 row(s) updated.
0.00 seconds

Language: en-us Application Express 2.1.0.00.39 Copyright © 1996, 2006, Oracle. All rights reserved.

5) Delete all record from the Book_Store Table



```
Autocommit Display 10 Save Run
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (2, 'Learning SQL', 'A. B', 550.00, 5);
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (3, 'Python Course', 'E.M', 750.00, 0);
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (4, 'Web Development', 'John Smith', 400.00, 0);
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (5, 'Artificial Intelligence', 'S.R', 850.00, 2);

ALTER TABLE Books_Store ADD Genre VARCHAR2(50);
UPDATE Books_Store SET Price = Price + 50;
DELETE FROM Books_Store WHERE StockAvailable = 0;
```

Results Explain Describe Saved SQL History

1 row(s) deleted.
0.02 seconds

Language: en-us Application Express 2.1.0.00.39 Copyright © 1996, 2006, Oracle. All rights reserved.

Final Result

Oracle® Database Express Edition

User: SYSTEM

Home > SQL > SQL Commands

Autocommit: Display: 10

Save Run

```
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (2, 'Learning SQL', 'A. B', 550.00, 5);
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (3, 'Python Course', 'E.M', 750.00, 8);
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (4, 'Web Development', 'John Smith', 400.00, 0);
INSERT INTO Books_Store (BookID, Title, Author, Price, StockAvailable) VALUES (5, 'Artificial Intelligence', 'S.R', 850.00, 2);

ALTER TABLE Books_Store ADD Genre VARCHAR2(50);

UPDATE Books_Store SET Price = Price + 50;

DELETE FROM Books_Store WHERE StockAvailable = 0;

SELECT * FROM Books_Store ;
```

Results Explain Describe Saved SQL History

BOOKID	TITLE	AUTHOR	PRICE	STOCKAVAILABLE	GENRE
1	Database Systems	C.J Date	650	10	-
2	Learning SQL	A.B	600	5	-
3	Python Course	E.M	800	8	-
5	Artificial Intelligence	S.R	900	2	-

4 rows returned in 0.00 seconds [CSV Export](#)

Application Express 2.1.0.0.39
Copyright © 1999, 2006, Oracle. All rights reserved.