

# Module 5 Extended Query Formulation with SQL

Lesson 5: SQL modification statements

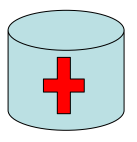


#### Lesson Objectives

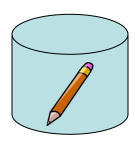
- Write basic INSERT statements
- Write basic UPDATE statements
- Write basic DELETE statements



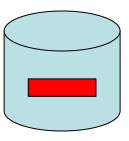
#### **Modification Statements**







**UPDATE** 



DELETE





#### SQL INSERT Example

Example 1: Insert a row into the *Student* table supplying values for all columns.

```
INSERT INTO Student
  (StdNo, StdFirstName, StdLastName,
   StdCity, StdState, StdZip, StdClass,
   StdMajor, StdGPA)

VALUES ('999-99-9999','JOE','STUDENT','SEATAC',
   'WA','98042-1121','FR','IS', 0.0);
```





## SQL UPDATE Example

Example 2: Change the major and class of Joe Student.

```
UPDATE Student
SET StdMajor = 'ACCT',
    StdClass = 'SO'
WHERE StdFirstName = 'JOE'
AND StdLastName = 'STUDENT';
```





## SQL DELETE Example

Example 3: Delete Joe Student in the Student table.

```
DELETE FROM Student
WHERE StdFirstName = 'JOE'
AND StdLastName = 'STUDENT';
```





### Summary

- Modification statements simpler than the SELECT statement
- Modification statements less common in direct usage
- Important variations for data integration usage

