

# Module 3 Relational Data Model and CREATE TABLE Statement

Lesson 3: Basics of the SQL CREATE TABLE Statement



### Lesson Objectives

- Write CREATE TABLE statements with column specifications including data types
- Read CREATE TABLE statements to see columns and associated data types



# CREATE TABLE Syntax

- CREATE TABLE <table-name> ( <column-list> [<constraint-list>] )
- Column list with data types and optional and inline constraints
- Optional external constraint list
  - CONSTRAINT [ ConstraintName ] <Constraint-Spec>
  - Primary key
  - Foreign key
  - Unique
  - Check



#### CREATE TABLE Statement Example

```
CREATE TABLE Student
(StdNo
                    CHAR (11),
  StdFirstName
                    VARCHAR (50),
                    VARCHAR (50),
  StdLastName
  StdCity
                    VARCHAR (50),
  StdState
                    CHAR(2),
                    CHAR (10),
  StdZip
  StdMajor
                    CHAR (6),
  StdClass
                    CHAR (6),
  StdGPA
                    DECIMAL(3,2)
```





## Common SQL Data Types

- CHAR(L)
- VARCHAR(L)
- INTEGER
- FLOAT(P)
- DECIMAL(W, R)
- Date/Time: DATE, TIME, TIMESTAMP
- BOOLEAN





# Summary

- Important definitional statement
- Data types not always portable
- Somewhat tedious specification although relatively portable
- Other interfaces for more productivity

