



## **Database Design & Applications**

The Database Language - Creating and Managing Tables





## **Objectives**

- Describe the main database objects
- Create tables
- Describe the data types that can be used when specifying column definition
- Alter table definitions
- Drop and truncate tables
- Create and Maintain Constraints







Object	Description
Table	Basic unit of storage; composed of rows and columns
View	Logically represents subsets of data from one or more tables
Sequence	Numeric value generator
Index	Improves the performance of some queries

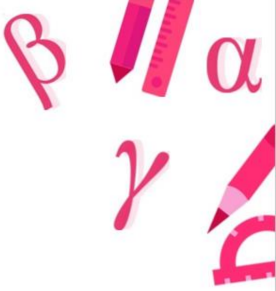




## **Naming Rules**

#### Table names and column names:

- Must begin with a letter
- Must be 1–30 characters long
- Must contain only A-Z, a-z, 0-9, \_, #,and \$
- Must not duplicate the name of another object owned by the same user
- Must not be an MS SQL server reserved word







#### **CREATE DATABASE**





usino<sup>.</sup>

A SQL Server database can be created, altered and dropped using:

- 1. Graphically
- 2. Using Query

Syntax:

**CREATE DATABASE databasename**;

**Example:** 

**CREATE DATABASE Sample**;

- When a database is created the following two file get generated:
  - .MDF File: Data File (Contains actual data)
  - LDF File: Transaction Log file (Used to recover the database)





#### **ALTER DATABASE**





#### Syntax:

ALTER DATABASE databasename MODIFY Name= newdatabasename;

#### **Example:**

ALTER DATABASE Sample MODIFY NAME =Sample1;

• Alternatively, you can also use system stored procedure:

Execute sp\_renameDB 'olddatabasename', 'newdatabasename';

#### Example:

Execute sp\_renameDB 'Sample' , 'Sample1';





#### **DROP DATABASE**

Syntax:

DROP DATABASE databasename;

**Example:** 

DROP DATABASE Sample;

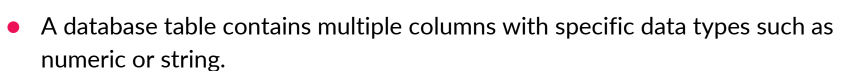
- Dropping a database, deletes the LDF and MDF file.
- You cannot drop a database which is in use.







## **Data Types**



- Each data type in MSSQLSERVER can be determined by the following characteristics:
  - The kind of values it represents.
  - The space that takes up and whether the values are a fixed-length or variable length.
  - The values of the data type can be indexed or not.
  - How TSQL compares the values of a specific data type.





## **Numeric Data Types**



Data Type	Description	Storage
TINYINT	Signed nonnegative 0 to 255 integers.	1 byte
SMALLINT	Signed integers from -32768 to 32767 Unsigned integers from 0 to 65535	2 bytes
INTEGER or INT	Signed integers from -2147483638 to 214747483637 Unsigned integers 0 to 4294967925	4 bytes
BIGINT	Signed integers from -9223372036854775808 to 9223372036854775807 and Unsigned integers 0 to 18446744073709551615 unsigned integers.	8 bytes





## **Numeric Data Types**





Data Type	Description	
Decimal(size,[d]) Or Dec	Allows small numbers with floating decimal point.  size: specifies maximum number of digits  d: specifies the maximum number of digits to the right of the decimal	
Numeric(size,[d])	Synonym of Decimal	
Real	Used for floating point value.	
Money	Used for representing monetary values. Money value corresponds to 8 byte Decimal values and are rounded to 4 digits after the decimal point.	
Small Money	Corresponds to Money data type but stored in 4 bytes	



## **String Data Types**







Data Type	Description			
CHAR[(size)]	Holds up to 8000 characters and allows a fixed length string. If size is omitted the length of the string assumed to			
	be 1.			
VARCHAR(size)	Holds up to 8000 characters and allows a variable length			
	string.			
NCHAR	Fixed Length string of Unicode character with a maximum			
	length of 4000 characters. In CHAR datatype each			
	character is stored in 1byte, but in NCHAR datatype each			
	character is stored in 2 bytes.			
NVARCHAR(size)	Stores variable length Unicode character data with a			
	maximum length of 4000 characters.			

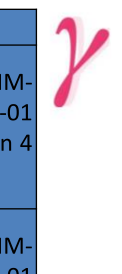




## **Date and Time Data Types**







Data Type	Description
DATETIME	A combination of date and time values in the format: YYYY-MM-DD HH:MI:SS, where the supported range is from '1753-01-01 00:00:00' to '9999-12-31 23:59:59'. Time component is stored in 4 bytes
SMALLDATETIME	A combination of date and time values in the format: YYYY-MM-DD HH:MI:SS, where the supported range is from '1900-01-01 00:00:00' to '2079-12-31 23:59:59'. Time component is stored in 2 bytes
DATE	Supported range is from '0001-01-01 00:00:00' to '9999-12-31'. Stored in 3 bytes.
TIME	Stored in 3-5 bytes and has an accuracy of 100 nanoseconds.



## **Data Definition Language (DDL)**

- Data Definition Language (DDL) is a syntax for creating and modifying database objects such as tables, indexes, and users.
- Following commands comes under the DDL category:
  - o CREATE
  - o ALTER
  - o DROP
  - o TRUNCATE





#### **The Create Table Statement**

```
CREATE TABLE tbl_name (column_definition, . .);
```

#### Arguments:

Name	Description	
tbl_name	name of the table	

```
column_definition:
    column data_type [NOT NULL | NULL] [DEFAULT default_value]
```

#### Arguments:

Name	Description			
NOT NULL   NULL	If neither NULL nor NOT NULL is specified, the column is treated that, NULL had been specified.			
DEFAULT	Literal values, expressions, or SQL functions are legal values.			
	Another column's name or a pseudocolumn are illegal values.			
	The default data type must match the column data type.			
	DEFAULT does not apply to the BLOB or TEXT types.			



## **Creating Tables**





```
CREATE TABLE dept
(deptno INT,
dname NVARCHAR(14),
loc NVARCHAR(13)NOT NULL
Budget MONEY DEFAULT 1000);
```





- SqlServer allows you to create a table identical to another by using INTO clause in SELECT.
- Following statement will create a table 'employees\_copy' whose structure is identical to the table 'employees'

```
SELECT *
INTO employees_copy
FROM employees;
```









#### **ALTER TABLE Statement**

Use the ALTER TABLE statement to:

- Add a new column
- Modify an existing column
- Define a default value for the new column
- Drop a column





#### **ALTER TABLE Statement**





Use the ALTER TABLE statement to add, modify, or drop columns.

```
ALTER TABLE table

ADD column datatype [DEFAULT expr],

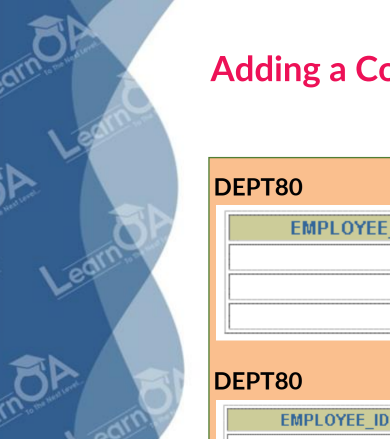
[column datatype]...;
```

```
ALTER TABLE table

ALTER COLUMN column datatype [DEFAULT expr] [NOT NULL];
```

```
ALTER TABLE table
DROP COLUMN column1, [column2]...;
```





## **Adding a Column**





EMPLOYEE_ID	LAST_NAME	ANNSAL	HIRE_DATE
149	Zlotkey	126000	29-JAN-00
174	Abel	132000	11-MAY-96
176	Taylor	103200	24-MAR-98

EMPLOYEE_ID	LAST_NAME	ANNSAL	HIRE_DATE	JOB_ID
149	Zlotkey	126000	29-JAN-00	
174	Abel	132000	11-MAY-96	
176	Taylor	103200	24-MAR-98	

New column

JOB\_ID

"Add a new column to the DEPT80 table."





## **Adding a Column**





You use the ADD clause to add columns.

```
ALTER TABLE dept80
ADD job_id NVARCHAR(9);
```

The new column becomes the last column.

EMPLOYEE_ID	LAST_NAME	ANNSAL	HIRE_DATE	JOB_ID
149	Zlotkey	126000	29-JAN-00	
174	Abel	132000	11-MAY-96	
176	Taylor	103200	24-MAR-98	





## **Modifying a Column**





You can change a column's data type, size, and default value.

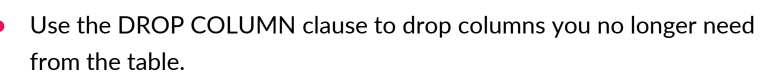
```
ALTER TABLE dept80
ALTER COLUMN job_id NVARCHAR(15)NOT NULL;
```

A change to the default value affects only subsequent insertions to the table.





## **Dropping a Column**



```
ALTER TABLE dept80

DROP column job_id ;
```







## **Truncating a Table**

- The TRUNCATE TABLE statement:
  - Removes all rows from a table
  - Releases the storage space used by that table

TRUNCATE TABLE detail\_dept;

- Alternatively, you can remove rows by using the
  - DELETE statement.







## **Renaming a Table**

- With the help of inbuilt procedure sp\_rename we can rename a table.
- Syntax:
  - Execute sp\_rename 'oldtablename', 'new\_tablename'

```
Execute sp_rename 'Employee' , 'Emp';
```





## **Dropping a Table**

- All data and structure in the table is deleted.
- All indexes are dropped.

DROP TABLE dept80;







## **Adding Constraints?**

- Constraints enforce rules at the table level.
- Constraints prevent the deletion of a table if there are dependencies.
- The following constraint types are valid:
  - DEFAULT
  - UNIQUE
  - PRIMARY KEY
  - FOREIGN KEY
  - CHECK

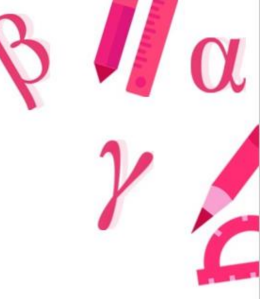






#### **Constraint Guidelines**

- SQLServer automatically generates a constraint name
- Create a constraint either:
  - At the same time as the table is created, or
  - After the table has been created
- Define a constraint at the column or table level.







## **Defining Constraints**

```
P M Q
```

 column datatype: specifies the name of the column. Each column has a specific data type and optional size e.g., VARCHAR(255)









Column level constraint

```
column_name constraint_type, ...
```

Table level constraint

```
column,...
constraint_type (column, ...),
```





- NOT NULL constraint ensures that a column cannot have a null value.
- NOT NULL constraint can be defined at column level only.

```
CREATE TABLE employees

( employee_id INT,

Salary MONEY NOT NULL,

Last_name VARCHAR(25),

commission_pct DECIMAL(8,2),

hire_date DATE

...
```







#### **DEFAULT Constraint**

Default constraint is used to set a default for a column.

```
CREATE TABLE employees

( employee_id INT,

Salary MONEY DEFAULT 10000,

Last_name VARCHAR(25),

commission_pct DECIMAL(8,2),

hire_date DATE

...
```









```
CREATE TABLE employees

( employee_id INT,

Salary MONEY CONSTRAINT employees_salary_df DEFAULT

Last_Oname VARCHAR(25),

commission_pct FLOAT(8,2),

hire_date DATE

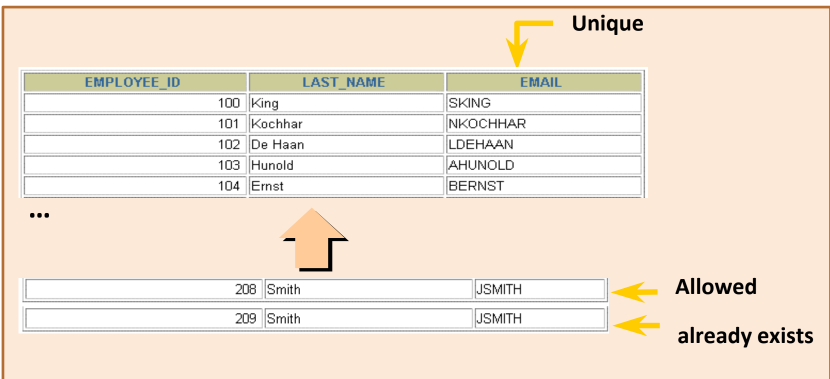
...
```





## **UNIQUE Constraint**

SQL Server UNIQUE constraints allow you to ensure that the data stored in a column, or a group of columns, is unique among the rows in a table.







## **UNIQUE Constraint**

Defined at either the table level or the column level:

```
CREATE TABLE employees (
                       INT,
   employee_id
                       VARCHAR (25),
   adhaar
                       VARCHAR (25) NOT NULL,
   last name
                       VARCHAR (25) UNIQUE,
   email
                       DEC(8,2),
    salary
                       DEC(4,2),
    commission_pct
                       DATE NOT NULL,
· · · hire date
    UNIQUE (adhaar) );
```





#### **PRIMARY KEY Constraint**





















#### PRIMARY KEY

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
10	Administration	200	1700
20	Marketing	201	1800
50	Shipping	124	1500
60	IT	103	1400
80	Sales	149	2500

Not allowed (Null value)



	Public Accounting		1400
50	Finance	124	1500

**Not allowed** (50 already exists)



#### **PRIMARY KEY Constraint**

- B
- y

- A primary key is a column or a group of columns that uniquely identifies each row in a table
- Defined at either the table level or the column level:









- The CHECK constraint allows you to specify the values in a column that must satisfy a Boolean expression.
- Syntax:

```
CHECK (expr)
```





#### **DEPARTMENTS**

PRIMARY KEY

DEPARTMENT_ID	DEPARTMENT_NAME	MANAGER_ID	LOCATION_ID
10	Administration	200	1700
20	Marketing	201	1800
50	Shipping	124	1500
60	IT	103	1400
80	Sales	149	2500

#### **EMPLOYEES**

EMPLOYEE_ID	LAST_NAME	DEPARTMENT_ID
100	King	90
101	Kochhar	90
102	De Haan	90
103	Hunold	60
104	Ernst	60
107	Lorentz	60



_ <del></del>	
200 Ford	9
201 Ford	60

FOREIGN KEY

Not allowed (9 does not exist)

Allowed







Y

 A foreign key is a column or a group of columns in one table that uniquely identifies a row of another table or the same.

```
FOREIGN KEY (col_name,...)

REFERENCES tbl_name (col_name, ...)

[ON DELETE reference_option]

[ON UPDATE reference_option]

reference option :

NO ACTION| CASCADE| SET NULL | SET DEFAULT
```





# β 11 0 ν

#### **Example:**





- B
- FOREIGN KEY: Defines the column in the child table at the table constraint level
- REFERENCES: Identifies the table and column in the parent table
- When an UPDATE or DELETE operation affects a key value in the parent table that has matching rows in the child table, the result depends on the referential action specified by ON UPDATE and ON DELETE subclauses
- CASCADE: Delete or update the row from the parent table and automatically delete or update the matching rows in the child table
- **SET NULL:** Delete or update the row from the parent table and set the foreign key column or columns in the child table to NULL
- **SET DEFAULT:**. Delete or update the row from the parent table and set the foreign key column or columns in the child table to DEFAULT value if specified.
- NO ACTION: Default action, Will not allow to delete a row in parent table if there are one or many rows present in child table.





#### **Example:**

```
CREATE TABLE Department

(department_id INT PRIMARY KEY,

d_name VARCHAR(25) NOT NULL,

location id INT,

FOREIGN KEY (location_id)

REFERENCES location(location_id) ON UPDATE CASCADE);
```

#### **Example:**

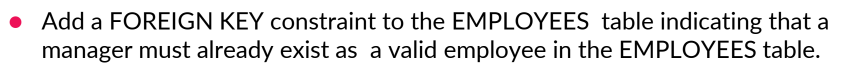
```
CREATE TABLE (Department

department_id INT PRIMARY KEY,
d_name VARCHAR(25) NOT NULL,

location_id INT,
   FOREIGN KEY (location_id)
   REFERENCES location(location_id)
   ON DELETE CASCADE ON UPDATE CASCADE);
```



## Adding a Constraint



```
ALTER TABLE employees

ADD FOREIGN KEY(manager_id)

REFERENCES employees(employee_id);
```

Add a PRIMARY KEY constraint on EMPLOYEE\_ID colum, in EMPLOYEES

```
ALTER TABLE Employee
ADD CONSTRAINT employee_employee_id_pk PRIMARY KEY (employee_id)
```







• Altering an existing column to add a default constraint.

```
ALTER TABLE tablename
ADD CONSTRAINT constraintname
DEFAULT (default_value) FOR column_name
```

Adding a new column, with default value, to an existing table.

```
ALTER TABLE tablename

ADD column_name datatype [NOT NULL]

CONSTRAINT constraintname DEFAULT (default value)
```





#### **Adding a DEFAULT Constraint**

Altering an existing column to add a default constraint.

```
ALTER TABLE Employee

ADD CONSTRAINT employee_salary_df

DEFAULT (1000) FOR (salary)
```

Adding a new column, with default value, to an existing table.

```
ALTER TABLE Employee
ADD salary money NOT NULL
CONSTRAINT employee_salary_df DEFAULT (1000)
```







## **Dropping a Constraint**





• **Syntax:** Dropping a constraint.

```
ALTER TABLE table_name
DROP CONSTRAINT constraint_name
```

• Remove the manager constraint from the EMPLOYEES table.

```
ALTER TABLE employees
DROP CONSTRAINT emp_manager_fk;
```







## **THANK YOU!**

