# You've got the power

INTRODUCTION TO SQL SERVER



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## **CRUD** operations

#### **CREATE**

- Databases, Tables or views
- Users, permissions, and security groups

#### **R**EAD

• Example: SELECT statements

#### **UPDATE**

Amend existing database records

#### **DELETE**

#### CREATE

- CREATE TABLE unique table name
- (column name, data type, size)

```
CREATE TABLE test_table(
  test_date date,
  test_name varchar(20),
  test_int int
)
```

## A few considerations when creating a table

- Table and column names
- Type of data each column will store
- Size or amount of data stored in the column

## Data types

#### Dates:

- date (YYYY-MM-DD), datetime (YYYY-MM-DD hh:mm:ss)
- time

#### Numeric:

- integer, decimal, float
- bit (1 = TRUE, 0 = FALSE. Also accepts NULL values)

#### Strings:

• char, varchar, nvarchar

# Let's create some tables!

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## Insert, Update, Delete

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#### **INSERT**

```
INSERT INTO table_name
INSERT INTO table_name (col1, col2, col3)

INSERT INTO table_name (col1, col2, col3)
VALUES
   ('value1', 'value2', value3)
```

#### **INSERT SELECT**

```
INSERT INTO table_name (col1, col2, col3)
SELECT
    column1,
    column2,
    column3
FROM other_table
WHERE
    -- conditions apply
```

- Don't use SELECT \*
- Be specific in case table structure changes

#### **UPDATE**

```
UPDATE table
SET column = value
WHERE
   -- Condition(s);
```

• Don't forget the WHERE clause!

```
UPDATE table
SET
   column1 = value1,
   column2 = value2
WHERE
   -- Condition(s);
```

### DELETE

DELETE
FROM table
WHERE
-- Conditions

• Test beforehand!

TRUNCATE TABLE table\_name

Clears the entire table at once



# Let's INSERT, UPDATE, and DELETE!

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# Declare yourself

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#### Variables

```
SELECT *
FROM artist
WHERE name = 'AC/DC';
```

Now change the query for another artist:

```
SELECT *
FROM artist
WHERE name = 'U2';
```

To avoid repetition, create a variable:

```
SELECT *
FROM artist
WHERE name = @my_artist;
```

#### **DECLARE**

DECLARE @

Integer variable:

DECLARE @test\_int INT

Varchar variable:

DECLARE @my\_artist VARCHAR(100)



#### SET

Integer variable:

```
DECLARE @test_int INT

SET @test_int = 5
```

Assign value to @my\_artist:

```
DECLARE @my_artist varchar(100)

SET @my_artist = 'AC/DC'
```

```
DECLARE @my_artist varchar(100)
DECLARE @my_album varchar(300);
SET @my_artist = 'AC/DC'
SET @my_album = 'Let There Be Rock' ;
SELECT --
FROM --
WHERE artist = @my_artist
AND album = @my_album;
DECLARE @my_artist varchar(100)
DECLARE @my_album varchar(300);
SET @my_artist = 'U2'
SET @my_album = 'Pop';
SELECT --
FROM --
WHERE artist = @my_artist
AND album = @my_album;
```



## Temporary tables

```
SELECT
  col1,
  col2,
  col3 INTO #my_temp_table
FROM my_existing_table
WHERE
  -- Conditions
```

#my\_temp\_table exists until connection or session ends

```
-- Remove table manually
DROP TABLE #my_temp_table
```

# Let's declare some variables!

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# Congratulations!

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#### What we learned...

- Selecting: SELECT
- Ordering: ORDER BY
- Filtering: WHERE and HAVING
- Aggregating: SUM, COUNT, MIN, MAX and AVG
- Text manipulation: LEFT, RIGHT, LEN and SUBSTRING

### What we learned (II)...

- GROUP BY
- INNER JOIN, LEFT JOIN, RIGHT JOIN
- UNION and UNION ALL
- Create, Read, Update and Delete (CRUD)
- Variables
- Temporary tables

## **Next Steps**

- Intermediate SQL Server
- Joining Data in SQL

# Congratulations!

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