## WHILE IOOPS INTERMEDIATE SQL SERVER



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## Using variables in T-SQL

- Variables are needed to set values DECLARE @variablename data\_type
  - Must start with the character @

## Variable data types in T-SQL

- VARCHAR(n): variable length text field
- INT: integer values from -2,147,483,647 to +2,147,483,647
- DECIMAL(p ,s) or NUMERIC(p ,s):
  - p: total number of decimal digits that will be stored, both to the left and to the right of the decimal point
  - o s: number of decimal digits that will be stored to the right of the decimal point

## Declaring variables in T-SQL

-- Declare Snack as a VARCHAR with length 10
DECLARE @Snack VARCHAR(10)



## Assigning values to variables

```
-- Declare the variable

DECLARE @Snack VARCHAR(10)

-- Use SET a value to the variable

SET @Snack = 'Cookies'

-- Show the value

SELECT @Snack
```

```
-- Declare the variable

DECLARE @Snack VARCHAR(10)

-- Use SELECT assign a value

SELECT @Snack = 'Candy'

-- Show the value

SELECT @Snack
```

## WHILE loops

- WHILE evaluates a true or false condition
- After the WHILE, there should be a line with the keyword BEGIN
- Next include code to run until the condition in the WHILE loop is true
- After the code add the keyword END
- BREAK will cause an exit out of the loop
- CONTINUE will cause the loop to continue

## WHILE loop in T-SQL (I)

```
-- Declare ctr as an integer

DECLARE @ctr INT
-- Assign 1 to ctr

SET @ctr = 1
-- Specify the condition of the WHILE loop

WHILE @ctr < 10
-- Begin the code to execute inside WHILE loop

BEGIN
-- Keep incrementing the value of @ctr

SET @ctr = @ctr + 1
-- End WHILE loop

END
-- View the value after the loop

SELECT @ctr
```



## WHILE loop in T-SQL (II)

```
-- Declare ctr as an integer
DECLARE @ctr INT
-- Assign 1 to ctr
SET @ctr = 1
-- Specify the condition of the WHILE loop
WHILE @ctr < 10
    -- Begin the code to execute inside WHILE loop
    BEGIN
       -- Keep incrementing the value of @ctr
       SET @ctr = @ctr + 1
       -- Check if ctr is equal to 4
       IF @ctr = 4
           -- When ctr is equal to 4, the loop will break
           BREAK
       -- End WHILE loop
    END
```



## Let's practice!

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## **Derived tables**

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#### What are Derived tables?

- Query which is treated like a temporary table
- Always contained within the main query
- They are specified in the FROM clause
- Can contain intermediate calculations to be used the main query or different joins than in the main query

#### Derived tables in T-SQL

```
SELECT a.* FROM Kidney a
-- This derived table computes the Average age joined to the actual table
JOIN (SELECT AVG(Age) AS AverageAge
        FROM Kidney) b
ON a.Age = b.AverageAge
```

## Let's practice!

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# Common Table Expressions

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## **CTE** syntax

```
-- CTE definitions start with the keyword WITH
-- Followed by the CTE names and the columns it contains
WITH CTEName (Col1, Col2)
AS
-- Define the CTE query
-- The two columns from the definition above
    SELECT Col1, Col2
    FROM TableName
```

#### CTEs in T-SQL

```
-- Create a CTE to get the Maximum BloodPressure by Age
WITH BloodPressureAge(Age, MaxBloodPressure)
AS
(SELECT Age, MAX(BloodPressure) AS MaxBloodPressure
FROM Kidney
GROUP BY Age)
-- Create a query to use the CTE as a table
SELECT a.Age, MIN(a.BloodPressure), b.MaxBloodPressure
FROM Kidney a
-- Join the CTE with the table
JOIN BloodpressureAge b
     ON a.Age = b.Age
GROUP BY a.Age, b.MaxBloodPressure
```

## Let's practice!

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