## Welcome!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



Miriam Antona Software Engineer



## Topics covered

- Chapters 1 and 2: Error handling
- Chapter 3: Transactions
- Chapter 4: Concurrency in transactions



Products

```
product_id | product_name
                                      | stock | price
          Trek Conduit+ – 2016
                                      50
                                             2999.99
         | Sun Bicycles ElectroLite - 2017 | 47
                                            1559.99
         | Trek Powerfly 8 FS Plus - 2017
                                      41
                                            4999.99
         Trek Conduit+ - 2018
                                      10
                                            2799.99
                                      12
                                             4499.99
          Trek CrossRip+ - 2018
```

Buyers

```
buyer_id | first_name | last_name
                                                          phone
                                    email
          Dylan
                        Smith
                                    dylansmith@mail.com
                                                            555888999
          John
                                                            555111222
                                  | johnantona@mail.com
                        Antona
         Astrid
                                    astridharper@mail.com
                                                            555000999
                        Harper
          Angus
4
                        Brown
                                    angusbrown@mail.com
                                                            555222012
5
          David
                        Elcano
                                    davidelcano@mail.com
                                                            555602314
```

Staff

```
staff_id | first_name | last_name
                                    email
                                                              phone
          Mohammed
                                    mohammedferrec@mail.com
                                                              555888111
                        Ferrec
          Dimitri
                                    dimitribrown@mail.com
                                                              555012012
                        Brown
         Leila
                                  leilamerheg@mail.com
                                                              555999133
                        Merheg
4
          Mateo
                        Casanovas
                                    mateocasanovas@mail.com
                                                              555110996
5
          Carl
                                                              555010011
                        York
                                    carlyork@mail.com
```

Orders

order_id	product_id	buyer_id	staff_id	price	order_date
1	-    2	-    1	-    5	-    100	1559.99
2	2	5	5	100	1559.99
3	5	10	1	100	4499.99
4	10	3	3	100	2799.99
5	15	2	7	100	2299.99

#### Getting an error

```
product_id | product_name
                                                | stock | price |
       Trek Powerfly 5 - 2018
                                                | 15 | 3499.99 |
 19
CONSTRAINT unique_product_name UNIQUE (product_name);
INSERT INTO products (product_name, stock, price)
   VALUES ('Trek Powerfly 5 - 2018', 10, 3499.99);
Violation of UNIQUE KEY constraint 'unique_product_name'.
Cannot insert duplicate key in object 'dbo.products'.
The duplicate key value is (Trek Powerfly 5 - 2018).
```

## The TRY...CATCH syntax

```
BEGIN TRY
      { sql_statement | statement_block }

END TRY

BEGIN CATCH
      [ { sql_statement | statement_block } ]

END CATCH
[ ; ]
```

- Enclose your statements within the TRY block
- Place your error handling code within the CATCH block
- Error in the TRY block -> the CATCH block takes the control
- No error in the TRY block -> the CATCH block is skipped

#### **Example with TRY...CATCH**

```
BEGIN TRY
    INSERT INTO products (product_name, stock, price)
        VALUES ('Trek Powerfly 5 - 2018', 10, 3499.99);
    SELECT 'Product inserted correctly!' AS message;
END TRY
BEGIN CATCH
    SELECT 'An error occurred! You are in the CATCH block' AS message;
END CATCH
```

```
| message
|-----|
| An error occurred! You are in the CATCH block |
```

#### **Example with TRY...CATCH**

```
BEGIN TRY
    INSERT INTO products (product_name, stock, price)
        VALUES ('Super new Trek Powerfly', 5, 1499.99);
    SELECT 'Product inserted correctly!' AS message;
END TRY
BEGIN CATCH
    SELECT 'An error occurred! You are in the CATCH block' AS message;
END CATCH
```

```
| message
|-----|
| Product inserted correctly! |
```

## **Nesting TRY...CATCH**

```
BEGIN TRY
    INSERT INTO products (product_name, stock, price)
        VALUES ('Trek Powerfly 5 - 2018', 10, 3499.99);
    SELECT 'Product inserted correctly!' AS message;
END TRY
BEGIN CATCH
    SELECT 'An error occurred inserting the product!
        You are in the first CATCH block' AS message;
    BEGIN TRY
        INSERT INTO myErrors
            VALUES ('ERROR!');
        SELECT 'Error inserted correctly!' AS message;
    END TRY
    BEGIN CATCH
        SELECT 'An error occurred inserting the error!
            You are in the second CATCH block' AS message;
    END CATCH
END CATCH
```

```
| message
|------|
| An error occurred inserting the product!
| You are in the first CATCH block
| message
|-----|
| An error occurred inserting the error!
| You are in the second CATCH block |
```

# Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



# Error anatomy and uncatchable errors

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



Miriam Antona Software Engineer



```
INSERT INTO products (product_name, stock, price)
VALUES ('Trek Powerfly 5 - 2018', 10, 3499.99);
```

```
Msg 2627, Level 14, State 1, Line 1
Violation of UNIQUE KEY constraint 'unique_name'.
Cannot insert duplicate key in object 'dbo.products'.
The duplicate key value is (Trek Powerfly 5 - 2018).
```

#### **Error number**

```
Msg 2627 Level 14, State 1, Line 1
Violation of UNIQUE KEY constraint 'unique_name'. Cannot insert duplicate key in object 'dbo.products'.
The duplicate key value is (Trek Powerfly 5 - 2018).
```

- SQL errors: 1 to 49999
- Own errors: starting from 50001

```
select * from sys.messages
```

#### Severity level

```
Msg 2627, Level 14 State 1, Line 1
Violation of UNIQUE KEY constraint 'unique_name'. Cannot insert duplicate key in object 'dbo.products'.
The duplicate key value is (Trek Powerfly 5 - 2018).
```

- 0-10: informational messages
- 11-16: errors that can be corrected by the user (constraint violation, etc.)
- 17-24: other errors (software problems, fatal errors)

#### State

```
Msg 2627, Level 14, State 1, Line 1
Violation of UNIQUE KEY constraint 'unique_name'. Cannot insert duplicate key in object 'dbo.products'.
The duplicate key value is (Trek Powerfly 5 - 2018).
```

- 1: if SQL Server displays error
- 0-255: own errors

#### Line

```
Msg 2627, Level 14, State 1, Line 1
Violation of UNIQUE KEY constraint 'unique_name'. Cannot insert duplicate key in object 'dbo.products'.
The duplicate key value is (Trek Powerfly 5 - 2018).
```

#### **Procedure**

```
Msg 2627, Level 14, State 1, Procedure Insert_product, Line 1
Violation of UNIQUE KEY constraint 'unique_name'.
Cannot insert duplicate key in object 'dbo.products'.
The duplicate key value is (Trek Powerfly 5 - 2018).
```

#### Uncatchable errors

- Severity lower than 11 (11-19 are catchable)
- Severity of 20 or higher that stop the connection
- Compilation errors: objects and columns that don't exist



## Uncatchable errors - Compilation error example

```
BEGIN TRY
    SELECT non_existent_column FROM products;
END TRY
BEGIN CATCH
    SELECT 'You are in the CATCH block' AS message;
END CATCH
```

```
Msg 207, Level 16, State 1, Line 2
Invalid column name 'non_existent_column'.
```

# Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



# Giving information about errors

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER



Miriam Antona Software Engineer



## Getting an error - review

```
INSERT INTO products (product_name, stock, price)
VALUES ('Trek Powerfly 5 - 2018', 10, 3499.99);
```

```
Msg 2627, Level 14, State 1, Line 1
Violation of UNIQUE KEY constraint 'unique_name'.
Cannot insert duplicate key in object 'dbo.products'.
The duplicate key value is (Trek Powerfly 5 - 2018).
```

## Getting an error - review

```
BEGIN TRY
    INSERT INTO products (product_name, stock, price)
        VALUES ('Trek Powerfly 5 - 2018', 10, 3499.99);
    SELECT 'Product inserted correctly!' AS message;
END TRY
BEGIN CATCH
    SELECT 'An error occurred! You are in the CATCH block' AS message;
END CATCH
```

```
| message
|-----|
| An error occurred! You are in the CATCH block |
```

#### **Error functions**

ERROR\_NUMBER() returns the number of the error.

ERROR\_SEVERITY() returns the error severity (11-19).

ERROR\_STATE() returns the state of the error.

ERROR\_LINE() returns the number of the line of the error.

ERROR\_PROCEDURE() returns the name of stored procedure/trigger. NULL if there is not stored procedure/trigger.

ERROR\_MESSAGE() returns the text of the error message.

#### Error functions - examples

## Error functions - examples

#### Last output

#### Original error information

```
Msg 2627, Level 14, State 1, Line 1
Violation of UNIQUE KEY constraint 'unique_name'. Cannot insert duplicate key in object 'dbo.products'. The duplicate key value is (Trek Powerfly 5 - 2018).
```



#### Error functions - examples

```
SELECT ERROR_NUMBER() AS Error_number,
    ERROR_SEVERITY() AS Error_severity,
    ERROR_STATE() AS Error_state,
    ERROR_PROCEDURE() AS Error_procedure,
    ERROR_LINE() AS Error_line,
    ERROR_MESSAGE() AS Error_message;
```

#### Error functions in nested TRY...CATCH constructs

```
BEGIN TRY
   INSERT INTO products (product_name, stock, price)
        VALUES ('Trek Powerfly 5 - 2018', 10, 3499.99);
END TRY
BEGIN CATCH
    BEGIN TRY
        INSERT INTO myErrors
            VALUES ('ERROR!')
    END TRY
    BEGIN CATCH
        SELECT 'Outer CATCH block' AS 'Error_from',
            ERROR_NUMBER() AS Error_number,
            ERROR_MESSAGE() AS Error_message;
    END CATCH
END CATCH
```



# Let's practice!

TRANSACTIONS AND ERROR HANDLING IN SQL SERVER

