Introduction to the course

WRITING FUNCTIONS AND STORED PROCEDURES IN SQL SERVER



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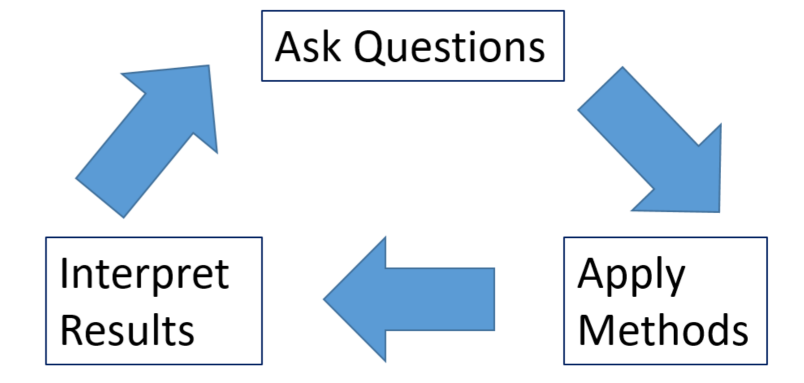
Course objectives

- Perform temporal exploratory data analysis (EDA) using SQL date functions
- Create, update, execute User-Defined Functions
- Create, update, execute Stored Procedures
- Prerequisites
 - Introduction to SQL Server
 - Joining Data in SQL
 - Intermediate SQL Server



Temporal EDA

- Transactional datasets
 - CapitalBikeShare
 - YellowTripTaxi
- Exploratory Data Analysis (EDA) Process
 - Iterative
 - No specific checklist for EDA questions
 - Get curious!
 - Reduces re-work effort



SQL functions for EDA

```
-- CONVERT Syntax:
CONVERT ( data_type [ ( length ) ] , expression [ , style ] )
-- Returns expression based on data_type
-- DATEPART Syntax
DATEPART ( datepart , date )
-- Returns int
-- DATENAME Syntax
DATENAME ( datepart , date )
-- Returns nvarchar
-- DATEDIFF Syntax
DATEDIFF ( datepart , startdate , enddate )
-- Returns int; can't use datepart weekday value
-- datepart values = year, quarter, month, dayofyear, day, week, weekday, hour,
-- minute, second, microsecond, nanosecond
```



```
-- CONVERT

SELECT

TOP 1 PickupDate,

CONVERT (DATE, PickupDate) AS DateOnly

FROM YellowTripData
```

```
-- DATEPART

SELECT

TOP 3 COUNT(ID) AS NumberofRides,

DATEPART(HOUR, PickupDate) AS Hour

FROM YellowTripData

GROUP BY DATEPART(HOUR, PickupDate)

ORDER BY COUNT(ID) DESC
```

```
+-----+
| NumberOfRides | Hour |
|-----+
| 616281 | 18 |
| 616281 | 19 |
| 540629 | 17 |
+-----+
```

```
--DATENAME

SELECT

TOP 3 ROUND(
SUM(FareAmount),
0
) as TotalFareAmt,
DATENAME(WEEKDAY, PickupDate) AS DayofWeek

FROM YellowTripData

GROUP BY DATENAME (WEEKDAY, PickupDate)

ORDER BY SUM(FareAmount) DESC;
```

```
--DATEDIFF

SELECT

AVG(

DATEDIFF(SECOND, PickupDate, DropOffDate)/ 60
) AS AvgRideLengthInMin

FROM YellowTripData

WHERE DATENAME(WEEKDAY, PickupDate) = 'Sunday';
```

```
+-----+
| AvgRideLengthInMin |
|-----+
| 13 |
+-----+
```

Let's practice!

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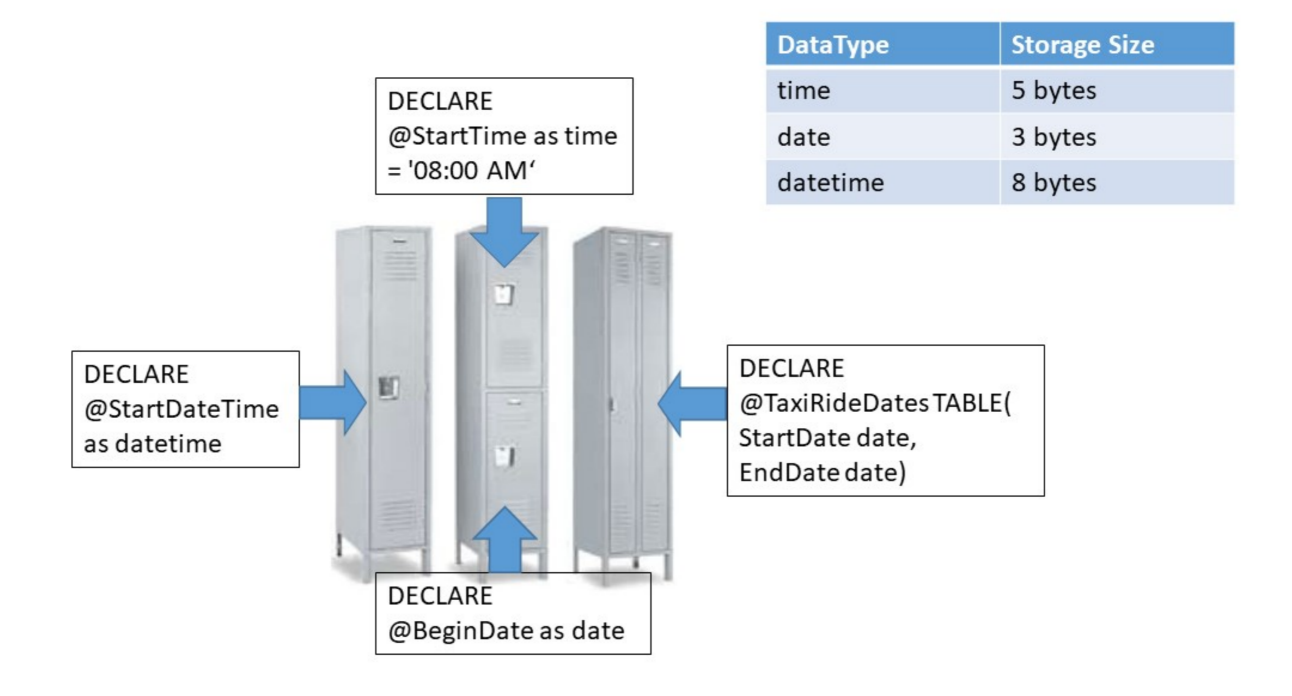
Variables for datetime data

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```
-- DECLARE variable and assign initial value
 DECLARE @StartTime as time = '08:00 AM'
-- DECLARE variable and then SET value
DECLARE @StartTime AS time
SET @StartTime = '08:00 AM'
-- DECLARE variable then SET value
DECLARE @BeginDate as date
SET
  @BeginDate = (
    SELECT TOP 1 PickupDate
    FROM YellowTripData
    ORDER BY PickupDate ASC
  );
```



CASTing

```
-- CAST syntax

CAST ( expression AS data_type [ ( length ) ] )
-- Returns expression based on data_type

-- DECLARE datetime variable
-- SET value to @BeginDate and @StartTime while CASTing

DECLARE @StartDateTime as datetime

SET @StartDateTime = CAST(@BeginDate as datetime) + CAST(@StartTime as datetime)
```

```
-- DECLARE table variable with two columns
DECLARE @TaxiRideDates TABLE(
    StartDate date,
    EndDate date)
-- INSERT static values into table variable
INSERT INTO @TaxiRideDates (StartDate, EndDate)
SELECT '3/1/2018', '3/2/2018'
-- INSERT query result
INSERT INTO @TaxiRideDates(StartDate, EndDate)
SELECT DISTINCT
    CAST(PickupDate as date),
    CAST(DropOffDate as date)
    FROM YellowTripData;
```

Your turn to DECLARE, SET, CAST & INSERT!

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Date manipulation

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GETDATE

```
SELECT GETDATE()
```

```
+-----+
| 2019-02-27 13:11:59.590 |
+-----+
```

```
DECLARE @CurrentDateTime AS datetime
SET @CurrentDateTime = GETDATE()
SELECT @CurrentDateTime
```

```
+-----+
| 2019-02-27 13:14:36.517 |
+-----+
```





DATEADD and GETDATE

```
-- Yesterday
SELECT DATEADD(d, -1, GETDATE())
2019-02-26 09:20:50.013
-- Yesterday's Taxi Passenger Count
SELECT SUM(PassengerCount)
FROM YellowTripData
WHERE CAST(PickupDate as date) = DATEADD(d, -1, GETDATE())
```

Remember DATEDIFF?

```
SELECT DATEDIFF(day, '2/27/2019', '2/28/2019')
SELECT DATEDIFF(year, '12/31/2017', '1/1/2019')
```



```
-- First Day of Current Week
SELECT DATEADD(week, DATEDIFF(week, 0, GETDATE()), 0)
-- First step
GETDATE()
| 2019-02-27 10:33:39.713 |
-- How many weeks between today and 1/1/1900?
SELECT DATEDIFF(week, 0, GETDATE())
 6217
```



```
-- Add zero to the 6217nd week

SELECT DATEADD(week, DATEDIFF(week, 0, GETDATE()),0)
```

```
+-----+
| 2019-02-25 00:00:00.000 |
+-----
```

Now it's time for you to manipulate some dates!

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