CIS560 & CIS562

Single-Table Queries - Part 2

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Topics

- HAVING
- **•ORDER BY**
- DISTINCT
- •TOP
- •OFFSET...FETCH...
- Logical Processing Order

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HAVING Element

- Provides a post-grouping filter
- Like WHERE, accepts any boolean expression
- Aggregated computations can be used in the filter



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ORDER BY Element

- Provides ability to sort the rows of the result set
 - Useful for presentation, such as in a report or ad-hoc query
 - Useful for some data processing or loading algorithms
- Ascending and descending sort orders are supported
 - Optional ASC or DESC keywords can follow each expression sorted
 - ASC is the default behavior



SELECT Statement Processing Order

- Major elements of SELECT
- ANSI Processing Order (Logical)
 - 5 SELECT ...
 - 1 FROM ...
 - 2 WHERE ...
 - 3 GROUP BY ...
 - 4 HAVING ...
 - 6 ORDER BY ...

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SELECT DISTINCT

- Guarantees uniqueness in result
- All columns of the result are evaluated to remove duplicates
- Like with aggregates, ALL is the default if DISTINCT not specified
- The result is a true set with unique tuples



TOP Filter

- Filters rows based on ordering
- Accepts a numeric expressionTOP (expression) [PERCENT] [WITH TIES]
 - PERCENT: The expression defines the TOP N% of rows to return.
 - WITH TIES: Allows additional rows with same value as the last row.
- TOP is non-standard

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OFFSET-FETCH Filter

- Like TOP, filters based on ordering
- Unlike TOP:
 - It is standard SQL
 - Supports an offset
- Syntax

```
OFFSET <int. expr> { ROW | ROWS }
[FETCH {FIRST | NEXT} <int. expr> {ROW | ROWS} ONLY ]
```

- Gives options for readability
 - 1 ROW vs. 2 ROWS
 - FETCH FIRST 100 vs. FETCH NEXT 100

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Review

ANSI Processing Order (Logical)

```
5 SELECT [DISTINCT | TOP]...
1 FROM ...
2 WHERE ...
3 GROUP BY ...
4 HAVING ...
7 ORDER BY ...
OFFSET ... FETCH ...
```

• OFFSET-FETCH is part of the ORDER BY clause

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Syntax

Examples

```
SELECT DISTINCT YEAR(0.OrderDate) AS OrderYear,
   O.CustomerID
FROM Sales.Orders O
ORDER BY OrderYear ASC;
      SELECT TOP(2)
         YEAR(0.OrderDate) AS OrderYear,
         COUNT(*) AS OrderCount,
         MIN(0.OrderDate) AS FirstOrderDate,
         MAX(0.OrderDate) AS LastOrderDate
      FROM Sales.Orders O
      GROUP BY YEAR(0.OrderDate)
                                   SELECT O.OrderID, O.OrderDate, O.CustomerID
      ORDER BY OrderCount DESC;
                                   FROM Sales.Orders O
                                   ORDER BY O.OrderID ASC
                                   OFFSET 1000 ROWS FETCH NEXT 1000 ROWS ONLY;
```

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Questions?

