CCT396, Fall 2011

Database Design and Implementation

Yuri Takhteyev
University of Toronto



Week 9

Advanced Queries

What are the names of the Diveshop's customers who paid cash for their orders?

```
select DIVECUST.Name
from DIVECUST
  join DIVEORDS
    on DIVECUST.Customer_No =
        DIVEORDS.Customer_No
where
DIVEORDS.PaymentMethod = "Cash";
```

How many customers paid cash for their orders?

```
select
 count (distinct DIVECUST. Name)
from DIVECUST
 join DIVEORDS
   on DIVECUST.Customer No =
      DIVEORDS.Customer No
where
 DIVEORDS.PaymentMethod = "Cash";
```

How much cash did all of them paid together (in cash)?

```
select
  sum(VacationCost)
from DIVEORDS
where
  PaymentMethod = "Cash";
```

And how much money was paid through Visa?

```
select
  sum(VacationCost)
from DIVEORDS
where
  PaymentMethod = "Visa";
```

And how much money was paid through Master Card?

```
select
  sum(VacationCost)
from DIVEORDS
where
  PaymentMethod = "Master Card";
```

Can we just get all the sums for each payment method at once?

```
select
  PaymentMethod, sum(VacationCost)
from DIVEORDS
group by PaymentMethod;
```

Which payment method brought in most money?

```
select
  PaymentMethod, sum(VacationCost)
from DIVEORDS
group by PaymentMethod
order by sum(VacationCost) desc;
```

Which payment method brought in most money for vacations that involved 1 or 2 people?

```
select
  PaymentMethod, sum(VacationCost)
from DIVEORDS
where No_Of_People <= 2
group by PaymentMethod
order by sum(VacationCost) desc;</pre>
```

Note: "where" before "group by"!

Which payment method was most popular for vacations that involved 1 or 2 people?

```
select
  PaymentMethod, sum(VacationCost)
from DIVEORDS
where No_Of_People <= 2
group by PaymentMethod
order by sum(VacationCost) desc
limit 1;</pre>
```

Which payment method was most popular for vacations that involved 1 or 2 people and cost under \$5000?

```
select
 PaymentMethod, sum(VacationCost)
from DIVEORDS
where No_Of_People <= 2 and
VacationCost < 5000
group by PaymentMethod
order by sum(VacationCost) desc
limit 1;
```

Which payment methods brought in more than \$30,000 in total?

```
select
  PaymentMethod, sum(VacationCost)
from DIVEORDS
group by PaymentMethod
having sum(VacationCost) > 30000
order by sum(VacationCost) desc;
```

Note the order!

Where vs Having

where

selects rows from the original table (after all the joins)

having by

selects rows from the aggregated table

Order of Clauses

```
7 select ...
1 from ...
    join ... (several times)
2 where ...
3 group by ...
4 having ...
5 order by ...
6 limit ...
```

Which payment methods brought in more than \$15,000 on average per order?

```
select
PaymentMethod, avg(VacationCost)
from DIVEORDS
group by PaymentMethod
having avg(VacationCost) > 15000;
```

What was the average amount coming from each payment methods for orders costing over \$15,000?

```
select
PaymentMethod, avg(VacationCost)
from DIVEORDS
where VacationCost > 15000
group by PaymentMethod;
```

What about this query?

```
select
  PaymentMethod, avg(VacationCost)
from DIVEORDS
where avg(VacationCost) > 15000
group by PaymentMethod;
```

Invalid!

And this one?

```
select
  PaymentMethod, avg(VacationCost)
from DIVEORDS
group by PaymentMethod
having VacationCost > 15000;
```

Invalid!

What payment methods were used for vacations costing *above* average?

```
select avg(VacationCost)
from DIVEORDS;
select
 PaymentMethod
from DIVEORDS
where VacationCost > 18462.8
group by PaymentMethod;
```

What payment methods were used for vacations costing *above* average?

```
set @avg_cost = (
  select avg(VacationCost)
  from DIVEORDS);
select
 PaymentMethod
from DIVEORDS
where VacationCost > @avg_cost
group by PaymentMethod;
```

What payment methods were used for vacations costing *above* average?

```
select
PaymentMethod
from DIVEORDS
where VacationCost > (
   select avg(VacationCost)
   from DIVEORDS)
group by PaymentMethod;
```

An "uncorrelated" subquery

What payment methods on average brought more money than the average for all vacations?

```
select
 PaymentMethod, avg(VacationCost)
from DIVEORDS
group by PaymentMethod
having avg(VacationCost) > (
  select avg(VacationCost)
  from DIVEORDS);
        Still "uncorrelated"
```

Which vacations cost more than the average for their payment method?

```
select
 PaymentMethod, VacationCost
from DIVEORDS as O
where
VacationCost > (
  select avg(VacationCost)
  from DIVEORDS
  where
   PaymentMethod=O.PaymentMethod
          This is a "correlated" query!
```

Which categories of marine life have more than one species? (Use BIOLIFE.)

```
select
  Category, count(*)
from BIOLIFE
group by Category
having count(*) > 1;
```

What are the smallest and the largest lengths in each of the categories that have more than 1 species?

```
select
  Category, min(Length_cm),
  max(Length_cm)
from BIOLIFE
group by Category
having count(*) > 1;
```

Which category with >1 species has the largest ratio between the largest and the smallest length of species?

```
select
  Category,
  max(Length_cm) / min(Length_cm)
from BIOLIFE
group by Category
having count(*) > 1;
```

Which category with >1 species has the largest ratio between the largest and the smallest length of species?

```
select
 Category,
 max(Length_cm) / min(Length_cm)
 as Ratio
from BIOLIFE
group by Category
having count(*) > 1;
                           Step 2
```

Which category with >1 species has the largest ratio between the largest and the smallest length of species?

```
select * from (select
 Category,
max(Length_cm) / min(Length_cm)
 as Ratio
from BIOLIFE
                          Step 3
group by Category
having count(*) > 1) as Categories
order by Categories. Ratio desc;
```

Questions?