Chris Harms

DBMS Lab 2

1. select customer\_first\_name, customer\_last\_name

A screenshot of a social media post

Description automatically generatedfrom customers;

1. select customer\_first\_name, customer\_last\_name

from customers

where customer\_state='DC';

A screenshot of a cell phone

Description automatically generated

1. select customer\_last\_name, customer\_address

from customers

where customer\_city<'New York';

A screenshot of a cell phone

Description automatically generated

1. select invoice\_number, invoice\_date, (invoice\_total-payment\_total) as Remaining\_Total

A screenshot of a cell phone

Description automatically generatedA screenshot of a social media post

Description automatically generatedfrom invoices;

A screenshot of a cell phone

Description automatically generatedA screenshot of a cell phone

Description automatically generated

1. select max(unit\_price)

from items;

A screenshot of a cell phone

Description automatically generated

* 1. select count(\*)

from invoice\_line\_items;

A screenshot of a cell phone

Description automatically generated

* 1. select count(\*)

from invoice\_line\_items

where account\_number=553;

A screenshot of a cell phone

Description automatically generated

1. select title, artist

from items

where artist like '%&%';

A screenshot of a cell phone

Description automatically generated

* 1. select customer\_first\_name, customer\_last\_name

from customers

where customer\_fax is null;

A screenshot of a cell phone

Description automatically generated

* 1. select count(\*)

from customers

where customer\_fax='NULL'

A screenshot of a cell phone

Description automatically generated

1. select customer\_first\_name, customer\_last\_name

from customers

order by customer\_last\_name, customer\_first\_name desc;

A screenshot of a cell phone

Description automatically generated

1. select customer\_last\_name, customer\_address

from customers

where (customer\_state='CA' and customer\_city<'New York');

A screenshot of a cell phone

Description automatically generated

1. select customer\_last\_name, customer\_first\_name, customer\_state, customer\_city

from customers

where (customer\_first\_name like 'A%' and customer\_city>'New York')

or customer\_state='CA';

A screenshot of a cell phone

Description automatically generated

1. select customer\_last\_name, customer\_first\_name, customer\_state, customer\_city

from customers

where (customer\_first\_name like 'A%' and customer\_city>'New York')

and customer\_state='CA';

A screenshot of a cell phone

Description automatically generated

1. select invoice\_id, invoice\_total

from invoices

where invoice\_total>600 and invoice\_total<700;

A screenshot of a cell phone

Description automatically generated

1. select invoice\_id, invoice\_total

from invoices

where invoice\_total between 600 and 700;

A screenshot of a cell phone

Description automatically generated

1. select unique vendor\_id

from invoices;

A screenshot of a cell phone

Description automatically generated

* 1. select vendor\_contact\_first\_name, vendor\_contact\_last\_name

from vendors

where vendor\_contact\_first\_name like 'C%'

order by vendor\_contact\_first\_name, vendor\_contact\_last\_name;

A screenshot of a cell phone

Description automatically generated

* 1. select vendor\_contact\_first\_name, vendor\_contact\_last\_name

from vendors

where vendor\_contact\_first\_name like 'C%'

order by vendor\_contact\_first\_name, vendor\_contact\_last\_name desc;

A screenshot of a cell phone

Description automatically generated

* 1. select vendor\_contact\_first\_name, vendor\_contact\_last\_name

from vendors

where vendor\_contact\_first\_name like 'C%'

order by vendor\_contact\_last\_name, vendor\_contact\_first\_name;

A screenshot of a cell phone

Description automatically generated

1. select customer\_first\_name, nvl(customer\_fax,9999999999)

from customers;

A screenshot of a cell phone

Description automatically generated

1. select SUBSTR(customer\_first\_name,1,1), customer\_last\_name

from customers

A screenshot of a social media post

Description automatically generated

1. select CONCAT(SUBSTR(customer\_first\_name,1,1),'.'), customer\_last\_name

from customers;

A screenshot of a social media post

Description automatically generated