**Introduction to SQL views**

We've seen at least two "things" that can be created and stored within an Oracle database -- tables and sequences. Now we are introducing a third "thing" that can be created and stored within an Oracle database: a **view**.

A **view** is a "derived" table -- unlike a regular table, which contains zero or more rows of data, a **view** just contains how to **generate** the desired information whenever the view is used. It can give someone a specific "picture", or view, of certain data, without concerns about update hassles and perhaps allowing greater data security (as we will discuss).

A **view** is created based on a query, and then once it is created, it can be used as if it were an "actual" table in select statements (and it can *sometimes*, but not always, also be used within carefully-considered inserts, deletes, and updates as well, although views are most useful within select statements). But, "under the hood", the DBMS uses the view's underlying query to re-create the view every time a SQL statement uses the view.

You create a view using a **create view** statement, and you remove/delete a view using a **drop view** statement. The **drop view** statement has the syntax you would likely expect:

```sql
drop view view_to_remove;
```

The basic form of the **create view** statement has the following syntax:

```sql
create view view_name as
select_statement ;
```

The view created then has the name **view_name**, has whatever columns are projected by the **select_statement**, and has the contents selected by the **select_statement**.

Since we'll be mucking with the example tables for this lab, I'll start with a "fresh" copy of the **empl** and **dept** tables (this assumes that I've made a copy of **set-up-ex-tbls.sql** in whatever directory I started up **sqlplus** from, of course):

```sql
start set-up-ex-tbls.sql
```

Now, for example, the following drops and creates a view named **short_empl** that has just four
columns: employee number, employee last name, employee job_title, and the employee number of that employee's manager:

drop view short_empl;

cREATE VIEW short_empl AS
SELECT empl_num, empl_last_name, job_title, mgr
FROM empl;

Once this view has been created, you can query it as if it were a "real" table -- the only difference is, that view is "re-created" using its underlying query every time it is used. So, if I do:

SELECT *
FROM short_empl;

I'll get the results:

<table>
<thead>
<tr>
<th>EMPL</th>
<th>EMPL_LAST_NAME</th>
<th>JOB_TITLE</th>
<th>MGR</th>
</tr>
</thead>
<tbody>
<tr>
<td>7839 King</td>
<td>President</td>
<td>7839</td>
<td></td>
</tr>
<tr>
<td>7566 Jones</td>
<td>Manager</td>
<td>7839</td>
<td></td>
</tr>
<tr>
<td>7698 Blake</td>
<td>Manager</td>
<td>7839</td>
<td></td>
</tr>
<tr>
<td>7782 Raimi</td>
<td>Manager</td>
<td>7839</td>
<td></td>
</tr>
<tr>
<td>7902 Ford</td>
<td>Analyst</td>
<td>7566</td>
<td></td>
</tr>
<tr>
<td>7369 Smith</td>
<td>Clerk</td>
<td>7902</td>
<td></td>
</tr>
<tr>
<td>7499 Michaels</td>
<td>Sales</td>
<td>7698</td>
<td></td>
</tr>
<tr>
<td>7521 Ward</td>
<td>Sales</td>
<td>7698</td>
<td></td>
</tr>
<tr>
<td>7654 Martin</td>
<td>Sales</td>
<td>7698</td>
<td></td>
</tr>
<tr>
<td>7788 Scott</td>
<td>Analyst</td>
<td>7566</td>
<td></td>
</tr>
<tr>
<td>7844 Turner</td>
<td>Sales</td>
<td>7698</td>
<td></td>
</tr>
</tbody>
</table>

14 rows selected.

But if I delete rows from empl:

delete from empl
WHERE job_title = 'Clerk';

...and then rerun:

SELECT *
FROM short_empl;

...now I will see different contents in this view:
<table>
<thead>
<tr>
<th>EMPL</th>
<th>EMPL_LAST_NAME</th>
<th>JOB_TITLE</th>
<th>MGR</th>
</tr>
</thead>
<tbody>
<tr>
<td>7839</td>
<td>King</td>
<td>President</td>
<td></td>
</tr>
<tr>
<td>7566</td>
<td>Jones</td>
<td>Manager</td>
<td>7839</td>
</tr>
<tr>
<td>7698</td>
<td>Blake</td>
<td>Manager</td>
<td>7839</td>
</tr>
<tr>
<td>7782</td>
<td>Raimi</td>
<td>Manager</td>
<td>7839</td>
</tr>
<tr>
<td>7902</td>
<td>Ford</td>
<td>Analyst</td>
<td>7566</td>
</tr>
<tr>
<td>7499</td>
<td>Michaels</td>
<td>Sales</td>
<td>7698</td>
</tr>
<tr>
<td>7521</td>
<td>Ward</td>
<td>Sales</td>
<td>7698</td>
</tr>
<tr>
<td>7654</td>
<td>Martin</td>
<td>Sales</td>
<td>7698</td>
</tr>
<tr>
<td>7788</td>
<td>Scott</td>
<td>Analyst</td>
<td>7566</td>
</tr>
<tr>
<td>7844</td>
<td>Turner</td>
<td>Sales</td>
<td>7698</td>
</tr>
</tbody>
</table>

10 rows selected.

If `short_empl` were an "actual" table, duplicating the contents of `empl`, I'd have a real data integrity headache, since I'd need to remember to change `short_empl` every time that `empl` was changed. But since it is a view, re-created whenever it is used based on `empl`, I don't have that worry -- every time I use `short_empl`, it will have the "right" contents, based on the current contents of `empl`.

Now, we said that a view can be used as if it were a real table -- that's not just in simple queries like that above. That's in ANY queries -- involving natural joins, `group by`, nested selects, whatever you wish. Here's just one example:

```sql
select empl_last_name, cust_lname
from short_empl, customer
where short_empl.empl_num = customer.empl_rep;
```

...resulting in:

<table>
<thead>
<tr>
<th>EMPL_LAST_NAME</th>
<th>CUST_LNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michaels</td>
<td>Firstly</td>
</tr>
<tr>
<td>Martin</td>
<td>Secondly</td>
</tr>
<tr>
<td>Michaels</td>
<td>Thirdly</td>
</tr>
</tbody>
</table>

You can even use a view in creating another view...!

```sql
drop view cust_rep_display;
create view cust_rep_display as
select empl_last_name, cust_lname
from short_empl se, customer c
where se.empl_num = c.empl_rep;
```

```sql
select *
from cust_rep_display;
```

...which has the results:
Views and Database Security

There are a number of reasons for creating views -- you might create a view simply as a convenience, to make a frequently-done query more convenient. You might create one to make other queries easier. Another important reason for views is that you might create a view to improve data security.

How might a view help data security? Remember the SQL grant and revoke commands? For example:

```
grant select
on    painter
to    abc999, cde888, fgh777;

revoke select
on    painter
from   abc99, cde88, fgh77;
```

So, if a DBMS supports these commands, then one can explicitly indicate what access (select, insert, update, and/or delete) a user has to a database object. But notice this access is granted or revoked on an object-by-object basis -- you either have, say, select access to a particular object, or you don't. You can't grant select access to a user to just some columns in a table.

What if, then, a user needs to be able to have access to just some columns in a table? Someone working in a Payroll department might need access to just some of employee data, but not, perhaps, to employee home phone numbers. One solution is to create a view containing just the data that user needs, and then grant select access to that user for just that view, but not for the underlying table.

The payroll employee can then be granted select access for a view with just the employee data needed to create and process paychecks; a public kiosk in a bookstore could have select access granted for, and thus be able to display to the public, the columns of a view of bookstore inventory that doesn't include the price the bookstore paid for each title in stock. One can design the database based on its model, and then create views as needed to show different users just the "view" of the data that they need to know. This careful use of views and grant can help enhance database security, while at the same time, since these views are dynamically "created" whenever used, not leading to any data integrity headaches of needing to be kept up-to-date.

More view details

The view syntax given earlier was the "basic" form. It turns out that your view does not have to use the column names from the "original" table(s) -- there are at least two ways to specify the column names you would like for a new view. Indeed, we will see that sometimes you are required to specify a different name for a view's column.

One way to specify the column names you would like for a view is to give the desired names in a comma-separated list after the view name:
create view view_name(view_col1, view_col2, ...) as select_statement;

Note that, using this syntax, you need to provide a column name for each column projected by the given select_statement.

The view short_empl2 demonstrates this syntax:

drop view short_empl2;
create view short_empl2(name, "job category", manager) as select empl_last_name, job_title, mgr from empl;

Now see what column names you see when you query this view:

select * from short_empl2;

...with the results (recalling that we deleted the 4 Clerks earlier in this packet):

<table>
<thead>
<tr>
<th>NAME</th>
<th>job category</th>
<th>MANA</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>President</td>
<td></td>
</tr>
<tr>
<td>Jones</td>
<td>Manager</td>
<td>7839</td>
</tr>
<tr>
<td>Blake</td>
<td>Manager</td>
<td>7839</td>
</tr>
<tr>
<td>Raimi</td>
<td>Manager</td>
<td>7839</td>
</tr>
<tr>
<td>Ford</td>
<td>Analyst</td>
<td>7566</td>
</tr>
<tr>
<td>Michaels</td>
<td>Sales</td>
<td>7698</td>
</tr>
<tr>
<td>Ward</td>
<td>Sales</td>
<td>7698</td>
</tr>
<tr>
<td>Martin</td>
<td>Sales</td>
<td>7698</td>
</tr>
<tr>
<td>Scott</td>
<td>Analyst</td>
<td>7566</td>
</tr>
<tr>
<td>Turner</td>
<td>Sales</td>
<td>7698</td>
</tr>
</tbody>
</table>

10 rows selected.

Or, consider the SQL*Plus command:

describe short_empl2

...which has the results:

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td></td>
<td>----------------</td>
</tr>
<tr>
<td>job category</td>
<td>NULL</td>
<td>VARCHAR2(15)</td>
</tr>
<tr>
<td>MANAGER</td>
<td></td>
<td>VARCHAR2(10)</td>
</tr>
</tbody>
</table>

Now, it is important to realize that whatever names you give the columns of a view, you must use those column names in queries involving that view -- as far as Oracle is concerned, those are the only names it knows for those columns.
Thus, this FAILS:

```
select empl_last_name
from   short_empl2;
```

...with the error message:

```
ERROR at line 1:
ORA-00904: "EMPL_LAST_NAME": invalid identifier
```

To Oracle, `short_empl2` only has the columns `name`, "job category", and `manager`.

(I included the quoted column name as an example for `short_empl2`, but note that I think you should AVOID such quoted column names for views -- they are annoying to deal with in queries, as they must always be quoted. For example, if I just want to project `short_empl2`'s second column, in reverse alphabetical order of that column, I must use:

```
select   "job category"
from     short_empl2
order by "job category" desc;
```

...which results in:

```
job category
----------
Sales
Sales
Sales
President
Manager
Manager
Manager
Analyst
Analyst
10 rows selected.
```

I think a one-shot column alias, or another SQL*Plus command we'll be discussing shortly, are better means for getting column names with blanks when you want them.)

I said that there were at least two ways to set the column names for a view, however. What's the other way? The other way is to simply use column aliases in the `select` statement used to define the view:

```
drop view short_empl3;
create view short_empl3 as
select  empl_last_name last_name, job_title position
from     empl;
```
select position, last_name
from short_empl3
order by last_name;

And, you'll see that the above query of view short_empl3 results in:

<table>
<thead>
<tr>
<th>POSITION</th>
<th>LAST_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager</td>
<td>Blake</td>
</tr>
<tr>
<td>Analyst</td>
<td>Ford</td>
</tr>
<tr>
<td>Manager</td>
<td>Jones</td>
</tr>
<tr>
<td>President</td>
<td>King</td>
</tr>
<tr>
<td>Sales</td>
<td>Martin</td>
</tr>
<tr>
<td>Sales</td>
<td>Michaels</td>
</tr>
<tr>
<td>Manager</td>
<td>Raimi</td>
</tr>
<tr>
<td>Analyst</td>
<td>Scott</td>
</tr>
<tr>
<td>Sales</td>
<td>Turner</td>
</tr>
<tr>
<td>Sales</td>
<td>Ward</td>
</tr>
</tbody>
</table>

10 rows selected.

Which is better? It depends on the situation. I think it is easier for the reader to tell what the view's column names are with the version where they are given in the first line of the view creation, after the view name. But if you are only re-naming a few of the columns from the original table, using table aliases will require less typing.

I mentioned that sometimes you have to rename the columns. That situation is when one of the view's columns is the result of a computation or function -- since such an expression is not a syntactically-"legal" column name for a table, including for a view, you must, using one of these two methods, give a syntactically-allowed name to such a column for your view.

For example, say that you would like a view that gives the average salary per job category -- let's call this view salary_avgs.

The following WILL NOT WORK: it will complain that you need a column alias for \texttt{avg(salary)}:

drop view salary_avgs;

create view salary_avgs as
select job_title, \texttt{avg(salary)}
from empl
group by job_title;

...which will fail with the message:

ERROR at line 2:
ORA-00998: must name this expression with a column alias

The following WILL work, though:

drop view salary_avgs;
create view salary_avgs(job, salary_avg) as
select      job_title, avg(salary)
from        empl
group by    job_title;

And this would work, too:

drop view salary_avgs;

create view salary_avgs as
select      job_title job, avg(salary) salary_avg
from        empl
group by    job_title;

In either case, then doing:

select * 
from    salary_avgs;

...has the results:

<table>
<thead>
<tr>
<th>JOB</th>
<th>SALARY_AVG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager</td>
<td>2758.33333</td>
</tr>
<tr>
<td>Analyst</td>
<td>3000</td>
</tr>
<tr>
<td>President</td>
<td>5000</td>
</tr>
<tr>
<td>Sales</td>
<td>1400</td>
</tr>
</tbody>
</table>

**Beginning of Introduction to enhancing simple ASCII reports with the help of SQL*Plus commands**

You've seen how query results are displayed by default in SQL*Plus; they are usually OK, but sometimes you'd like something that looks "nicer". "Nicer" here might mean numbers formatted to the same number of decimal places, or with a nice title, or with a complete column heading, or even without ugly line-wrapping.

So, in this section we'll start to talk about SQL*Plus commands you can use to change how a query's results are **displayed**, so that they are more suitable for use as a **report** (which we'll informally define as a presentation of data that is **well-formatted**, **attractive**, and **self-explanatory on its own to a reader**).

One very short reminder, to start: if you simply type /,

/                        

...in SQL*Plus, that will cause the previous SQL command to be re-run -- (not the previous SQL*Plus command, mind you -- the previous SQL command.) This can be handy when you are tweaking your query formatting for a report.
For example, the last SQL command I performed was querying the `salary_avgs` view. If I now type just:

```
/
```

...I'll again see the results of that query:

```
JOB       SALARY_AVG
---------- ----------
Manager   2758.33333
Analyst   3000
President 5000
Sales     1400
```

### clear command

We'll be discussing setting up `break`, `column`, and `compute` commands in the next reading packet. A report script should first make sure that some previous values for these are not about to mess up our results. So, it is good form to **clear** any previous values for these at the beginning of a report script:

```
clear breaks
clear columns
clear computes
```

Or, you can combine these:

```
-- compliments of S. Griffin: yes, this works, too!!!

clear breaks columns computes
```

### feedback

You know that little line that follows some query results, indicating how many rows were selected? It has a name -- it is called **feedback**.

It turns out that SQL*Plus includes commands that let you tweak this `feedback` setting, changing when this feedback appears or even turning it off altogether.

First, if you just want to know the current value for `feedback`, this SQL*Plus command will tell you:

```
show feedback
```

...which by default shows the following value for `feedback`:

```
FEEDBACK ON for 6 or more rows
```

This means you get the feedback message only for results of 6 rows or more, but not for results with fewer rows. This is why, for a query such as:

```
select *
from short_empl3;
```
...you get the results (including feedback) of:

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>President</td>
</tr>
<tr>
<td>Jones</td>
<td>Manager</td>
</tr>
<tr>
<td>Blake</td>
<td>Manager</td>
</tr>
<tr>
<td>Raimi</td>
<td>Manager</td>
</tr>
<tr>
<td>Ford</td>
<td>Analyst</td>
</tr>
<tr>
<td>Michaels</td>
<td>Sales</td>
</tr>
<tr>
<td>Ward</td>
<td>Sales</td>
</tr>
<tr>
<td>Martin</td>
<td>Sales</td>
</tr>
<tr>
<td>Scott</td>
<td>Analyst</td>
</tr>
<tr>
<td>Turner</td>
<td>Sales</td>
</tr>
</tbody>
</table>

10 rows selected.

...but for a query such as:

```sql
select *
from   short_empl3
where  position = 'Manager';
```

...you get the results (now not including feedback) of:

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jones</td>
<td>Manager</td>
</tr>
<tr>
<td>Blake</td>
<td>Manager</td>
</tr>
<tr>
<td>Raimi</td>
<td>Manager</td>
</tr>
</tbody>
</table>

And, here is how to set the feedback setting to a different value:

```
set feedback 3
```

The following, then, would let you see the effects of this:

```sql
show feedback
```

...which now has the result:

```
FEEDBACK ON for 3 or more rows
```

And if you now type:

```
/
```

...you'll now get the results including feedback:
But, queries with less than 3 rows still will not get a feedback message:

```sql
select *
from short_empl3
where position = 'Analyst';
```

...which has the results (without feedback) of:

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ford</td>
<td>Analyst</td>
</tr>
<tr>
<td>Scott</td>
<td>Analyst</td>
</tr>
</tbody>
</table>

And sometimes, for a formal report, you just want to turn `feedback` off:

```sql
set feedback off
```

Now there will be no feedback message regardless of the number of rows -- indeed, the SQL*Plus `SQL>` prompt looks like it now goes directly after the query results!:

```sql
select *
from short_empl3;
```

...now has the results (JUST this once I'm also showing the next `SQL>` prompt that you'd get running this in SQL*Plus, to illustrate what I mean):

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>President</td>
</tr>
<tr>
<td>Jones</td>
<td>Manager</td>
</tr>
<tr>
<td>Blake</td>
<td>Manager</td>
</tr>
<tr>
<td>Raimi</td>
<td>Manager</td>
</tr>
<tr>
<td>Ford</td>
<td>Analyst</td>
</tr>
<tr>
<td>Michaels</td>
<td>Sales</td>
</tr>
<tr>
<td>Ward</td>
<td>Sales</td>
</tr>
<tr>
<td>Martin</td>
<td>Sales</td>
</tr>
<tr>
<td>Scott</td>
<td>Analyst</td>
</tr>
<tr>
<td>Turner</td>
<td>Sales</td>
</tr>
</tbody>
</table>

For this packet's example purposes -- and as one would do for politeness/good practice at the end of a script -- we'll reset `feedback` back to its default value of 6 for now:

```sql
set feedback 6
```
**pagesize**

`pagesize` is the number of lines in a "page" (the quantum that Oracle will display before re-displaying column headings, etc.)

You can see the current value of the `pagesize` setting with:

```
show pagesize
```

...which has the result:

```
pagesize 14
```

This is the number of displayed lines, not the number of rows -- if I now re-run the `set-up-ex-tbls.sql` script:

```
start set-up-ex-tbls.sql
```

...and then run the query:

```
select *
from   short_empl3;
```

...the results are:

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>President</td>
</tr>
<tr>
<td>Jones</td>
<td>Manager</td>
</tr>
<tr>
<td>Blake</td>
<td>Manager</td>
</tr>
<tr>
<td>Raimi</td>
<td>Manager</td>
</tr>
<tr>
<td>Ford</td>
<td>Analyst</td>
</tr>
<tr>
<td>Smith</td>
<td>Clerk</td>
</tr>
<tr>
<td>Michaels</td>
<td>Sales</td>
</tr>
<tr>
<td>Ward</td>
<td>Sales</td>
</tr>
<tr>
<td>Martin</td>
<td>Sales</td>
</tr>
<tr>
<td>Scott</td>
<td>Analyst</td>
</tr>
<tr>
<td>Turner</td>
<td>Sales</td>
</tr>
<tr>
<td>Adams</td>
<td>Clerk</td>
</tr>
<tr>
<td>James</td>
<td>Clerk</td>
</tr>
<tr>
<td>Miller</td>
<td>Clerk</td>
</tr>
</tbody>
</table>

14 rows selected.

Notice that, if you count the lines from the first `LAST_NAME` `POSITION` headings until they are repeated, that is indeed 14 lines.

You can set the `pagesize` setting to a desired value as so (here, I am setting it to 30 lines):

```
set pagesize 30
```
set pagesize 30

If I now re-run the previous query:


...now the headings are not repeated after 14 lines, because of the larger `pagesize`:

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>President</td>
</tr>
<tr>
<td>Jones</td>
<td>Manager</td>
</tr>
<tr>
<td>Blake</td>
<td>Manager</td>
</tr>
<tr>
<td>Raimi</td>
<td>Manager</td>
</tr>
<tr>
<td>Ford</td>
<td>Analyst</td>
</tr>
<tr>
<td>Smith</td>
<td>Clerk</td>
</tr>
<tr>
<td>Michaels</td>
<td>Sales</td>
</tr>
<tr>
<td>Ward</td>
<td>Sales</td>
</tr>
<tr>
<td>Martin</td>
<td>Sales</td>
</tr>
<tr>
<td>Scott</td>
<td>Analyst</td>
</tr>
<tr>
<td>Turner</td>
<td>Sales</td>
</tr>
<tr>
<td>Adams</td>
<td>Clerk</td>
</tr>
<tr>
<td>James</td>
<td>Clerk</td>
</tr>
<tr>
<td>Miller</td>
<td>Clerk</td>
</tr>
</tbody>
</table>

14 rows selected.

One nice trick to know: if you are essentially trying to write queries to generate a flat file of data for another program, you might set the `pagesize` to 0 to mean that you NEVER want page breaks.

set pagesize 0

I was surprised recently (Fall 2015) to see that this seems to suppress column headings completely in HSU's current version of Oracle -- re-running the previous query:


...now has the result (this time including both the command and the next `SQL>` prompt for emphasis):

```
SQL> /
King                President
Jones               Manager
Blake               Manager
Raimi               Manager
Ford                Analyst
Smith               Clerk
Michaels            Sales
Ward                Sales
Martin              Sales
Scott               Analyst
Turner              Sales
Adams               Clerk
James               Clerk
Miller              Clerk
```
For this packet's example purposes -- and as one would do for politeness/good practice at the end of a script -- we'll reset `pagesize` back to its default value of 14 for now:

```
set pagesize 14
```

### `linesize`

The `linesize` setting is used to indicate how many characters are in a line (before line-wrapping will occur).

**PLEASE NOTE:** this does not affect the line-wrapping that may occur in an `ssh` window if it is narrower than the line being displayed -- that will tend to "trump" this setting. But if `linesize` is smaller than the width of one's `ssh` window, you'll see that the line-wrapping occurs based on `linesize` (and lines in a spooled file should show line-wrapping based on `linesize` as well).

You can see its current value with:

```
show linesize
```

...which has the result:

```
linesize 80
```

So, right now, in a sufficiently-wide `ssh` window,

```
select *
from empl;
```

... has the results:

```
  EMPL EMPL_LAST_NAME    JOB_TITLE   MGR HIREDATE      SALARY COMMISSION DEP
    ---- --------------- ---------- ---- --------- ---------- ---------- ----
  7839 King        President       17-NOV-91  5000          500
  7566 Jones      Manager        7839 02-APR-91  2975          200
  7698 Blake      Manager        7839 01-MAY-91  2850          300
  7782 Raimi      Manager        7839 09-JUN-91  2450            100
  7902 Ford       Analyst      7566 03-DEC-91  3000            200
  7369 Smith       Clerk         7902 17-DEC-90  800                200
  7499 Michaels    Sales         7698 20-FEB-91  1600 300 300
  7521 Ward       Sales         7698 22-FEB-91  1250 500  300
  7654 Martin     Sales         7698 28-SEP-91  1250 1400 300
  7788 Scott      Analyst      7566 09-NOV-91  3000            200
  7844 Turner     Sales         7698 08-SEP-91  1500           0  300
```
14 rows selected.

You can reset it with `set lineize` like this (here, I am setting it to 50 characters):

```
set linesize 50
```

And now,

```
/ ...has the results:

<table>
<thead>
<tr>
<th>EMPL</th>
<th>EMPL_LAST_NAME</th>
<th>JOB_TITLE</th>
<th>MGR</th>
<th>HIREDATE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SALARY</td>
<td>COMMISSION</td>
<td>DEP</td>
</tr>
<tr>
<td>-------</td>
<td>----------------</td>
<td>------------</td>
<td>----------</td>
<td>-----------</td>
</tr>
<tr>
<td>7839</td>
<td>King</td>
<td>President</td>
<td>5000</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17-NOV-91</td>
</tr>
<tr>
<td>7566</td>
<td>Jones</td>
<td>Manager</td>
<td>2975</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>02-APR-91</td>
</tr>
<tr>
<td>7698</td>
<td>Blake</td>
<td>Manager</td>
<td>2850</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>01-MAY-91</td>
</tr>
<tr>
<td>7782</td>
<td>Raimi</td>
<td>Manager</td>
<td>2450</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>09-JUN-91</td>
</tr>
<tr>
<td>7902</td>
<td>Ford</td>
<td>Analyst</td>
<td>3000</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>03-DEC-91</td>
</tr>
<tr>
<td>7369</td>
<td>Smith</td>
<td>Clerk</td>
<td>800</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17-DEC-90</td>
</tr>
<tr>
<td>7499</td>
<td>Michaels</td>
<td>Sales</td>
<td>1600</td>
<td>300 300</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20-FEB-91</td>
</tr>
<tr>
<td>7521</td>
<td>Ward</td>
<td>Sales</td>
<td>1250</td>
<td>500 300</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>22-FEB-91</td>
</tr>
</tbody>
</table>
```
7654 Martin Sales 7698 28-SEP-91
1250 1400 300

EMPL EMPL_LAST_NAME JOB_TITLE MGR HIREDATE
---- --------------- ---------- ---- ---------
SALARY COMMISSION DEP
---------- ---------- ---
7788 Scott Analyst 7566 09-NOV-91
3000 200
7844 Turner Sales 7698 08-SEP-91
1500 0 300
7876 Adams Clerk 7788 23-SEP-91
1100 400

EMPL EMPL_LAST_NAME JOB_TITLE MGR HIREDATE
---- --------------- ---------- ---- ---------
SALARY COMMISSION DEP
---------- ---------- ---
7900 James Clerk 7698 03-DEC-91
950 300
7934 Miller Clerk 7782 23-JAN-92
1300 100

14 rows selected.

Setting linesize to be longer for, say, a report with long rows that will be printed using landscape orientation (and perhaps using a smaller font size) would likely make it much more readable.

For this packet's example purposes -- and as one would do for politeness/good practice at the end of a script -- we'll reset linesize back to its default value of 80 for now:

set linesize 80

newpage

If you have been looking closely, you may have noticed that each query has a blank line before its column headings. It so happens that this is also a SQL*Plus setting with a name, for the number of blank lines that appear before the column headings or top title (if there is one) for each page: this is called newpage.

(It also appears that each SQL select statement's result starts on a new "page", pagesize- and and newpage-wise.)

To see the current value of the newpage setting:
show newpage

...which has the result:

newpage 1

So, right now,

select *
from   short_empl3;

...has the results (including the command and the SQL> prompt afterwards this time for better illustration):

```
SQL> select *
  2  from   short_empl3;

LAST_NAME   POSITION
------------  ----------
King         President
Jones        Manager
Blake        Manager
Raimi        Manager
Ford         Analyst
Smith        Clerk
Michaels     Sales
Ward         Sales
Martin       Sales
Scott        Analyst
Turner       Sales

LAST_NAME   POSITION
------------  ----------
Adams        Clerk
James        Clerk
Miller       Clerk

14 rows selected.
```

SQL>

Here's an example of setting it (here, I am setting it to 5 lines):

set newpage 5

Now, re-running the previous query:

```
/
```

...has the results (again including the command and the SQL> prompt afterwards this time for better illustration):
SQL> /

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>King</td>
<td>President</td>
</tr>
<tr>
<td>Jones</td>
<td>Manager</td>
</tr>
<tr>
<td>Blake</td>
<td>Manager</td>
</tr>
<tr>
<td>Raimi</td>
<td>Manager</td>
</tr>
<tr>
<td>Ford</td>
<td>Analyst</td>
</tr>
<tr>
<td>Smith</td>
<td>Clerk</td>
</tr>
<tr>
<td>Michaels</td>
<td>Sales</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>POSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ward</td>
<td>Sales</td>
</tr>
<tr>
<td>Martin</td>
<td>Sales</td>
</tr>
<tr>
<td>Scott</td>
<td>Analyst</td>
</tr>
<tr>
<td>Turner</td>
<td>Sales</td>
</tr>
<tr>
<td>Adams</td>
<td>Clerk</td>
</tr>
<tr>
<td>James</td>
<td>Clerk</td>
</tr>
<tr>
<td>Miller</td>
<td>Clerk</td>
</tr>
</tbody>
</table>

14 rows selected.

SQL>

Now I can also admit that, oddly enough, the number of lines in a page, in practice, is actually:

\[
\text{pagesize} + \text{newpage}
\]

...odd but true!

And, again, when your goal is to create a flat file of data, setting \text{newpage} to \text{0} is a very good idea.

And, as this is the end of this packet, as one would do for politeness/good practice at the end of a script -- we'll reset \text{newpage} back to its default value of \text{1} for now:

```
set newpage 1
```

The next packet will discuss more SQL*Plus commands useful for formatting and for creating attractive ASCII reports, as well as some additional Oracle functions also useful for projecting desired values.