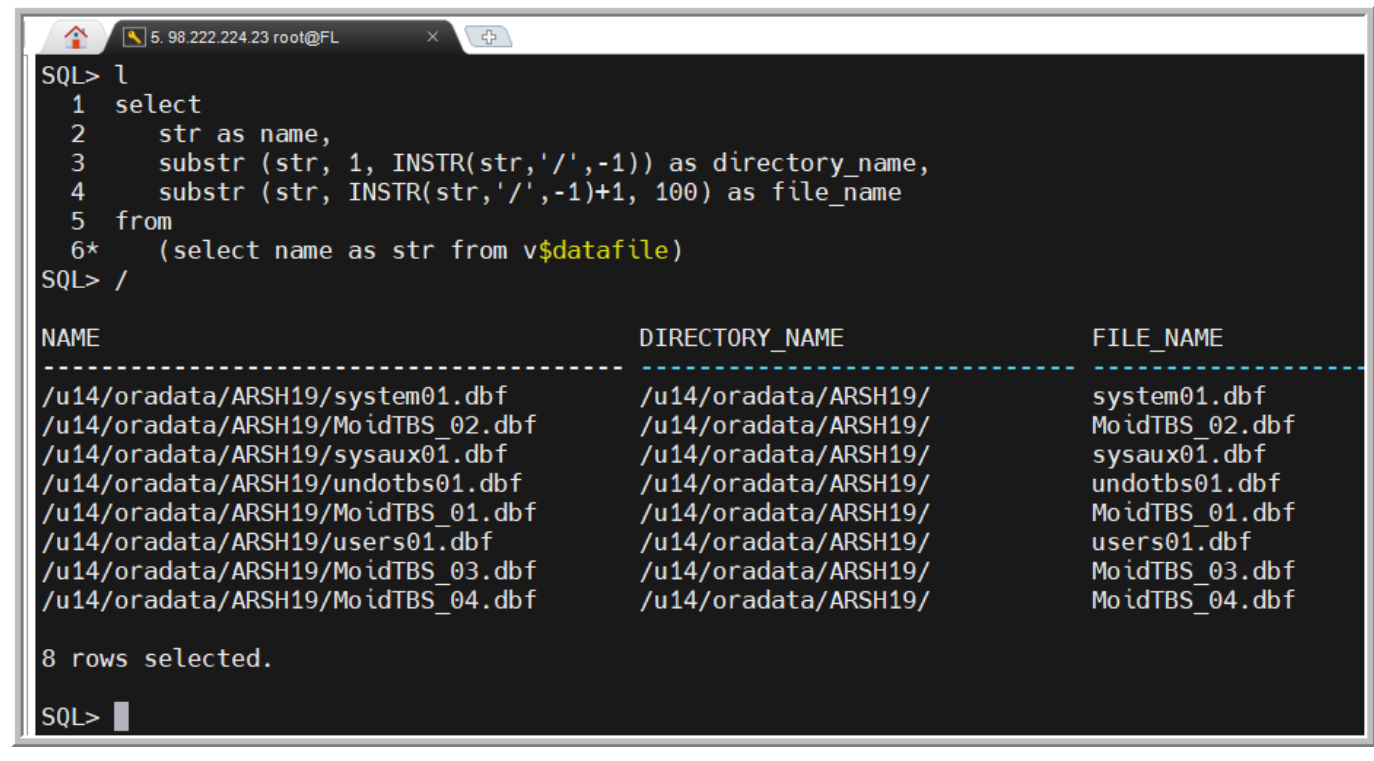


How to trim Oracle Datafile's name in Linux?

```
set linesize 200
set pagesize 200
col directory_name format a40
col file_name format a40
col name format a40
select
    str as name,
    substr (str, 1, INSTR(str,'/',-1)) as directory_name,
    substr (str, INSTR(str,'/',-1)+1, 100) as file_name
from
    (select name as str from v$datafile);
```



```
SQL> l
1  select
2    str as name,
3    substr (str, 1, INSTR(str,'/',-1)) as directory_name,
4    substr (str, INSTR(str,'/',-1)+1, 100) as file_name
5  from
6*  (select name as str from v$datafile)
SQL> /
```

| NAME | DIRECTORY_NAME | FILE_NAME |
|------------------------------------|----------------------|----------------|
| /u14/oradata/ARSH19/system01.dbf | /u14/oradata/ARSH19/ | system01.dbf |
| /u14/oradata/ARSH19/MoidTBS_02.dbf | /u14/oradata/ARSH19/ | MoidTBS_02.dbf |
| /u14/oradata/ARSH19/sysaux01.dbf | /u14/oradata/ARSH19/ | sysaux01.dbf |
| /u14/oradata/ARSH19/undotbs01.dbf | /u14/oradata/ARSH19/ | undotbs01.dbf |
| /u14/oradata/ARSH19/MoidTBS_01.dbf | /u14/oradata/ARSH19/ | MoidTBS_01.dbf |
| /u14/oradata/ARSH19/users01.dbf | /u14/oradata/ARSH19/ | users01.dbf |
| /u14/oradata/ARSH19/MoidTBS_03.dbf | /u14/oradata/ARSH19/ | MoidTBS_03.dbf |
| /u14/oradata/ARSH19/MoidTBS_04.dbf | /u14/oradata/ARSH19/ | MoidTBS_04.dbf |

```
8 rows selected.
SQL> █
```

Hope this helps.

Moid Muhammad