

Dropping the tables

```
| Oracle All Inclusive Tool  
|  
| Main Menu - Select Desired Operation(s):  
|  
| <CTRL-Z Anytime to Enter Interactive CMD Prompt>  
|  
-----  
  
M) View Manual  
  
1) Drop Tables  
2) Create Tables  
3) Populate Tables  
4) Query Tables  
  
X) Force/Stop/Kill Oracle DB  
  
E) End/Exit  
Choose:  
1  
  
SQL*Plus: Release 12.1.0.2.0 Production on Tue Oct 27 03:16:28 2020  
  
Copyright (c) 1982, 2014, Oracle. All rights reserved.  
  
Connected to:  
Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - 64bit Production  
With the Partitioning, OLAP, Data Mining and Real Application Testing options  
  
SQL>  
Table dropped.  
  
SQL>  
Table dropped.  
  
SQL>  
Table dropped.  
  
SQL>  
Table dropped.  
  
SQL>  
Table dropped.  
  
SQL>  
Table dropped.
```

Creating tables

```
| Oracle All Inclusive Tool
|
| Main Menu - Select Desired Operation(s):
|
| <CTRL-Z Anytime to Enter Interactive CMD Prompt>
|
-----
M) View Manual
1) Drop Tables
2) Create Tables
3) Populate Tables
4) Query Tables

X) Force/Stop/Kill Oracle DB

E) End/Exit
Choose:
2

SQL*Plus: Release 12.1.0.2.0 Production on Tue Oct 27 03:17:09 2020
Copyright (c) 1982, 2014, Oracle. All rights reserved.

Connected to:
Oracle Database 11g Enterprise Edition Release 11.2.0.1.0 - 64bit Production
With the Partitioning, OLAP, Data Mining and Real Application Testing options

SQL> 2 3 4 5 6 7
Table created.

SQL> 2 3 4 5
Table created.

SQL> 2 3 4 5 6 7 8 9 10 11
Table created.

SQL> 2 3 4 5 6 7 8 9 10
Table created.

SQL> 2 3 4 5 6 7 8 9 10
Table created.

SQL> 2 3 4 5 6 7
Table created.

SQL> 2 3 4 5 6 7 8
Table created.
```

Populating tables

```
SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.

SQL> SQL> 2
1 row created.
```

Due to the amount of tables we have, the code could not fit the screenshots

Show Queries

```

SQL>
ACCOUNT_USERID          SUBSCRIPTION          AGE
-----
ADDRESS          PHONE  ACCOUNT_NAME
-----
ID#2              Free              45
18 Houseview      6478724302 User2

ID#3              Student           20
6 FreeMarket      6474520201 User3

ID#1              Premium           16
7 Eglinton        6478720202 User1

```

```

SQL>
COMPANY          JOB_LOCATION
-----
Samsung          Cupertino
Facebook         Toronto
Apple            San Jose

```

```

SQL>
WORKER_TYPE
-----
Apprentice
Full-time
Full-time

```

```

SQL>
HR_ID
-----
INTERVIEW
-----

```

```

HR#1
Complete

```

```

HR#3
Complete

```