

NOTE: THE TEACHER ALLOWED US TO CREATE SEPARATE ENTITIES FOR EMPLOYEES AND CUSTOMERS. FOR THAT REASON TWO DIFFERENT MODELS WERE CREATED

1. Registration of 20 employees

The screenshot shows the Oracle SQL Developer interface with the following components:

- Connections:** A tree view on the left showing the 'ge' connection.
- SQL Worksheet:** The main window displaying an SQL script. The script includes constraints for the 'employee' table and three INSERT statements for the first three employees.
- Script Output:** A window at the bottom showing the execution results, indicating that 1 row was inserted for each of the three employees shown in the script.

```
CONSTRAINT employee_firstLastname_nn CHECK(first_lastname is NOT NULL),
CONSTRAINT employee_secondLastname_nn CHECK(second_lastname is NOT NULL),
CONSTRAINT employee_salary_nn CHECK(salary is NOT NULL),
CONSTRAINT employee_validsalary_min CHECK(salary>0),
CONSTRAINT employee_birthday_nn CHECK(birthday is NOT NULL)
);

INSERT INTO employee (id_employee,first_name,second_name,first_lastname,second_lastname,salary,birthday)
VALUES (1, 'Diego', 'Josue', 'Mora', 'Araya', 500000, TO_DATE('23/03/2002', 'DD/MM/YYYY'));

INSERT INTO employee (id_employee,first_name,second_name,first_lastname,second_lastname,salary,birthday)
VALUES (2, 'Elena', 'Maria', 'Diaz', 'Mora', 840000, TO_DATE('02/03/2004', 'DD/MM/YYYY'));

INSERT INTO employee (id_employee,first_name,second_name,first_lastname,second_lastname,salary,birthday)
VALUES (3, 'Amanda', 'Sol', 'Diaz', 'Mora', 840000, TO_DATE('04/03/1990', 'DD/MM/YYYY'));
```

The screenshot shows the Oracle SQL Developer interface with the 'EMPLOYEE' table selected. The table contains 20 rows of data, including employee ID, first name, second name, first and second last names, salary, and birthday.

ID_EMPLOYEE	FIRST_NAME	SECOND_NAME	FIRST_LASTNAME	SECOND_LASTNAME	SALARY	BIRTHDATE
1	Diego	Josue	Mora	Araya	500000	23-MAR-02
2	Elena	Maria	Diaz	Mora	840000	02-MAR-04
3	Amanda	Sol	Diaz	Mora	840000	04-MAR-90
4	Amilcar	Naranjo	Sans	Alcazar	840000	13-JUL-93
5	Piedad	Soledad	Dominguez	Roman	840000	20-NOV-01
6	Arcelia	Rosado	Gibert	Roman	840000	17-AUG-02
7	Pili	Casado	Torre	Roman	200000	10-FEB-05
8	Segismundo	Mesa	Amores	Torres	990000	11-NOV-97
9	Pepito	Reyes	Campillo	Torres	450000	14-SEP-03
10	Cesar	Gisbert	Galliano	Artavia	456000	19-APR-00
11	Benita	Hidalgo	Sola	Artavia	950000	14-SEP-00
12	Placido	Escamilla	Baro	Cisnero	345000	08-AUG-05
13	Angelica	Josue	Ledesma	Cisnero	970000	19-MAR-02
14	Efrain	Barranco	Arnal	Baro	689000	13-MAR-02
15	Aaron	Escamilla	Bou	Cisnero	89500	14-MAR-05
16	Ceferino	Maria	Naranjo	Escamilla	190000	24-OCT-02
17	Arsenio	Jose	Angel	Huguet	345000	12-MAY-09
18	Lidia	Valles	Anglada	Cisnero	980000	10-MAR-05
19	Fidel	Zamora	Casanovas	Escamilla	300000	13-MAR-05
20	David	Josue	Centeno	Araya	960000	13-MAR-05

2. Delete a employee

Before

Oracle SQL Developer : Table GE.EMPLOYEE@ge

File Edit View Navigate Run Team Tools Window Help

Connections

ge

- Tables (Filtered)
 - EMPLOYEE
 - PHONE
- Views
- Indexes
- Packages
- Procedures
- Functions
- Operators
- Queues
- Queues Tables
- Triggers
- Types
- Sequences
- Materialized Views
- Materialized View Logs

Reports

- All Reports
- Analytic View Reports
- Data Dictionary Reports
- Data Modeler Reports
- OLAP Reports
- TimesTen Reports
- User Defined Reports

Columns Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL

ID_EMPLOYEE	FIRST_NAME	SECOND_NAME	FIRST_LASTNAME	SECOND_LASTNAME	SALARY	BIRTHDATE
1	Diego	Josue	Mora	Araya	500000	23-MAR-02
2	Elena	Maria	Diaz	Mora	840000	02-MAR-04
3	Amanda	Sol	Diaz	Mora	840000	04-MAR-90
4	Amilcar	Naranjo	Sans	Alcazar	840000	13-JUL-93
5	Piedad	Soledad	Dominguez	Roman	840000	20-NOV-01
6	Arcelia	Rosado	Gibert	Roman	840000	17-AUG-02
7	Pili	Casado	Torre	Roman	200000	10-FEB-05
8	Segismundo	Mesa	Amores	Torres	990000	11-NOV-97
9	Pepito	Reyes	Campillo	Torres	450000	14-SEP-03
10	Cesar	Gisbert	Gallano	Artavia	456000	19-APR-00
11	Benita	Hidalgo	Sola	Artavia	950000	14-SEP-00
12	Placido	Escamilla	Baro	Cisnero	345000	08-AUG-05
13	Angelica	Josue	Ledesma	Cisnero	970000	19-MAR-02
14	Efrain	Barranco	Arnal	Baro	689000	13-MAR-02
15	Aaron	Escamilla	Bou	Cisnero	89500	14-MAR-05
16	Ceferino	Maria	Naranjo	Escamilla	190000	24-OCT-02
17	Arsenio	Jose	Angel	Huguet	345000	12-MAY-09
18	Lidia	Valles	Anglada	Cisnero	980000	10-MAR-05
19	Fidel	Zamora	Casanovas	Escamilla	300000	13-MAR-05
20	David	Josue	Centeno	Araya	960000	13-MAR-05

Oracle SQL Developer : C:\Users\david\scripts\2_DELETE_PERSON.sql

File Edit View Navigate Run Source Team Tools Window Help

Connections

ge

- Tables (Filtered)
 - EMPLOYEE
 - PHONE
- Views
- Indexes
- Packages
- Procedures
- Functions
- Operators
- Queues
- Queues Tables
- Triggers
- Types
- Sequences
- Materialized Views
- Materialized View Logs

Reports

- All Reports
- Analytic View Reports
- Data Dictionary Reports
- Data Modeler Reports
- OLAP Reports
- TimesTen Reports
- User Defined Reports

SQL Worksheet History

0.12 seconds

Worksheet Query Builder

```
DELETE FROM employee
WHERE id_employee = 5;
```

Script Output

Task completed in 0.12 seconds

1 row deleted.

After

The screenshot shows the Oracle SQL Developer interface. The left pane displays the database schema for 'ge', including tables like EMPLOYEE, FIRST_NAME, SECOND_NAME, FIRST_LASTNAME, SECOND_LASTNAME, SALARY, and BIRTHDATE. The main pane shows the data for the EMPLOYEE table, which contains 19 rows of employee information.

ID_EMPLOYEE	FIRST_NAME	SECOND_NAME	FIRST_LASTNAME	SECOND_LASTNAME	SALARY	BIRTHDATE
1	Diego	Josue	Mora	Araya	500000	23-MAR-02
2	Elena	Maria	Diaz	Mora	840000	02-MAR-04
3	Amanda	Sol	Diaz	Mora	840000	04-MAR-90
4	Amilcar	Naranjo	Sans	Alcazar	840000	13-JUL-93
5	Arcecia	Rosado	Gibert	Roman	840000	17-AUG-02
6	Pili	Casado	Torre	Roman	200000	10-FEB-05
7	Segismundo	Mesa	Amores	Torres	990000	11-NOV-97
8	Pepito	Reyes	Campillo	Torres	450000	14-SEP-03
9	Cesar	Gisbert	Galiano	Artavia	456000	19-APR-00
10	Benita	Hidalgo	Sola	Artavia	950000	14-SEP-00
11	Placido	Escamilla	Baro	Cisnero	345000	08-AUG-05
12	Angelica	Josue	Ledesma	Cisnero	970000	19-MAR-02
13	Efrain	Barranco	Arnal	Baro	689000	13-MAR-02
14	Aaron	Escamilla	Bou	Cisnero	89500	14-MAR-05
15	Ceferino	Maria	Naranjo	Escamilla	190000	24-OCT-02
16	Arsenio	Jose	Angel	Huguet	345000	12-MAY-09
17	Lidia	Valles	Anglada	Cisnero	980000	10-MAR-05
18	Fidel	Zamora	Casanovas	Escamilla	300000	13-MAR-05
19	David	Josue	Centeno	Araya	960000	13-MAR-05

3. Registration of 8 phones

The screenshot shows the Oracle SQL Developer interface with the SQL Worksheet open. The worksheet contains SQL code to register 8 phones into the 'phone' table. The code includes comments and INSERT statements for each phone registration.

```
INSERT INTO type (id_type, name)
VALUES (4, 'OTHERS');

-- ADD PHONES
INSERT INTO phone (id_phone, id_type, phone_number)
VALUES (1, 2, 89764532);

INSERT INTO phone (id_phone, id_type, phone_number)
VALUES (2, 2, 85213022);

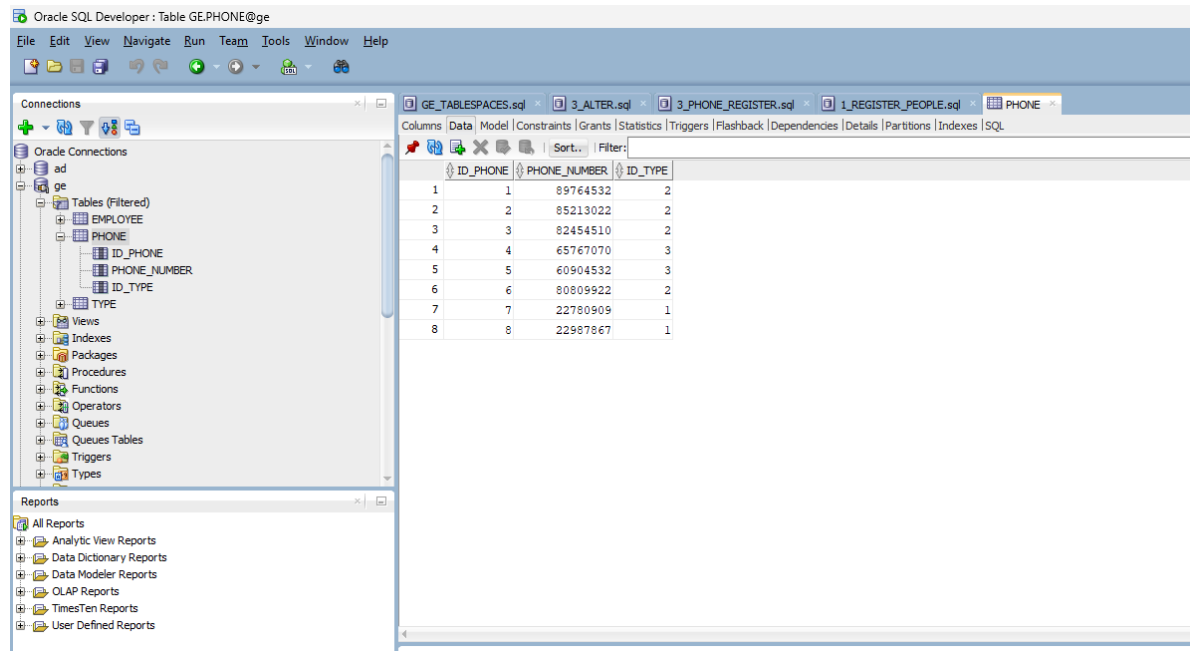
INSERT INTO phone (id_phone, id_type, phone_number)
VALUES (3, 2, 82454510);

INSERT INTO phone (id_phone, id_type, phone_number)
VALUES (4, 3, 65767070);

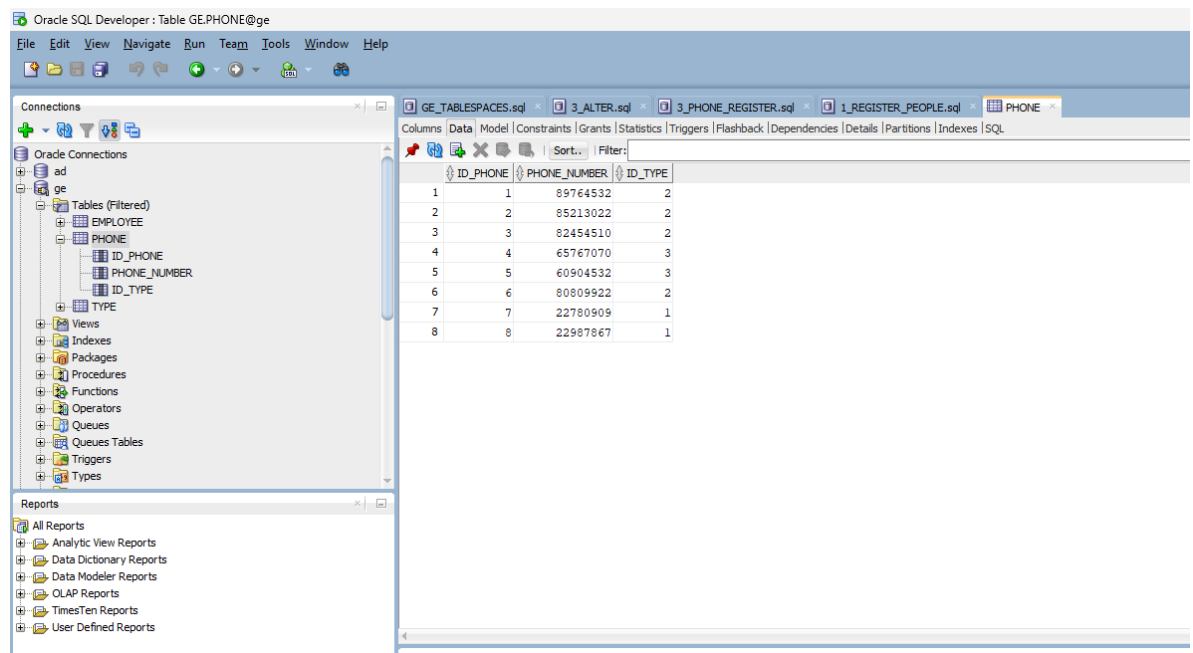
INSERT INTO phone (id_phone, id_type, phone_number)
VALUES (5, 3, 60904532);

INSERT INTO phone (id_phone, id_type, phone_number)
VALUES (6, 2, 80809922);

INSERT INTO phone (id_phone, id_type, phone_number)
VALUES (7, 1, 22780909);
```



4. Delete a phone
Before



After

The screenshot shows the Oracle SQL Developer interface. The 'Connections' pane on the left displays the 'ge' schema with tables 'EMPLOYEE', 'PHONE', 'ID_PHONE', 'PHONE_NUMBER', and 'ID_TYPE'. The 'Data' tab for the 'PHONE' table is active, showing a table with 7 rows and 3 columns: ID_PHONE, PHONE_NUMBER, and ID_TYPE.

ID_PHONE	PHONE_NUMBER	ID_TYPE
1	89764532	2
2	85213022	2
3	82454510	2
4	65767070	3
5	60904532	3
6	80809922	2
7	22987867	1

5. Delete person with associated phones

The screenshot shows the Oracle SQL Developer interface with a SQL worksheet. The 'Connections' pane on the left shows the 'ge' schema with tables 'EMPLOYEE', 'PHONE', 'PHONEXEMPLOYEE', 'ID_PHONEXEMPLOYEE', 'ID_PHONE', and 'ID_EMPLOYEE'. The SQL worksheet contains the following script:

```
-- INSERT PEOPLE WITH PHONE
INSERT INTO phonexemployee ( id_phonexemployee, id_phone, id_employee)
VALUES (1, 2,11);
INSERT INTO phonexemployee ( id_phonexemployee, id_phone, id_employee)
VALUES (2, 8,11);
-- DELETE PEOPLE WITH PHONE
DELETE FROM phonexemployee
WHERE id_phonexemployee = 1;

-- COMMENTS ON EMPLOYEE TABLE
COMMENT ON TABLE phonexemployee
IS
'Repository to store phonexemployee information';
--
COMMENT ON COLUMN phonexemployee.id_employee
```

The 'Script Output' pane at the bottom shows the execution results:

```
Task completed in 0.08 seconds
Table PHONEXEMPLOYEE altered.

1 row inserted.
```

Before

Oracle SQL Developer : Table GE.PHONEXEMPLOYEE@ge

File Edit View Navigate Run Team Tools Window Help

Connections

Oracle Connections

- ad
- ge
 - Tables (Filtered)
 - EMPLOYEE
 - PHONE
 - PHONEXEMPLOYEE
 - ID_PHONEXEMPLOYEE
 - ID_PHONE
 - ID_EMPLOYEE
 - TYPE
 - Views
 - Indexes
 - Packages
 - Procedures
 - Functions
 - Operators
 - Queues
 - Queues Tables
 - Triggers

Reports

- All Reports
- Analytic View Reports
- Data Dictionary Reports
- Data Modeler Reports
- OLAP Reports
- TimesTen Reports
- User Defined Reports

5_DELETE_PERSON_PHONE.sql PHONEXEMPLOYEE

Columns | Data | Model | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

	ID_PHONEXEMPLOYEE	ID_PHONE	ID_EMPLOYEE
1	1	2	11
2	2	8	11

After

Oracle SQL Developer

File Edit View Navigate Run Team Tools Window Help

Connections

Oracle Connections

- ad
- ge
 - Tables (Filtered)
 - EMPLOYEE
 - PHONE
 - PHONEXEMPLOYEE
 - TYPE
 - Views
 - Indexes
 - Packages
 - Procedures
 - Functions
 - Operators
 - Queues
 - Queues Tables
 - Triggers
 - Types
 - Sequences
 - Materialized Views

Reports

- All Reports
- Analytic View Reports
- Data Dictionary Reports
- Data Modeler Reports
- OLAP Reports
- TimesTen Reports
- User Defined Reports

5_DELETE_PERSON_PHONE.sql PHONEXEMPLOYEE

Columns | Data | Model | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

ID_PHON...	ID_PHONE	ID_EMPL...
------------	----------	------------

6. Update a person to change the name to Marcela

Before

The screenshot shows the Oracle SQL Developer interface. On the left, the 'Connections' pane shows a connection to 'ad' with a tree view of database objects including 'EMPLOYEE'. The 'Reports' pane is also visible. The main window displays the 'EMPLOYEE' table data in a grid. The table has columns: ID_EMPLOYEE, FIRST_NAME, SECOND_NAME, FIRST_LASTNAME, SECOND_LASTNAME, SALARY, and BIRTHDATE. The data is as follows:

ID_EMPLOYEE	FIRST_NAME	SECOND_NAME	FIRST_LASTNAME	SECOND_LASTNAME	SALARY	BIRTHDATE
1	Diego	Josue	Mora	Araya	500000	23-MAR-02
2	Elena	Maria	Diaz	Mora	840000	02-MAR-04
3	Amanda	Sol	Diaz	Mora	840000	04-MAR-90
4	Amilcar	Naranjo	Sans	Alcazar	840000	13-JUL-93
5	Arcelesia	Rosado	Gibert	Roman	840000	17-AUG-02
6	Pili	Casado	Torre	Roman	200000	10-FEB-05
7	Segismundo	Mesa	Amores	Torres	990000	11-NOV-97
8	Pepito	Reyes	Campillo	Torres	450000	14-SEP-03
9	Cesar	Gisbert	Galiano	Artavia	456000	19-APR-00
10	Benita	Hidalgo	Sola	Artavia	950000	14-SEP-00
11	Flacido	Escamilla	Baro	Cisnero	345000	08-AUG-05
12	Angelica	Josue	Ledesma	Cisnero	970000	19-MAR-02
13	Efrain	Barranco	Arnal	Baro	689000	13-MAR-02
14	Aaron	Escamilla	Bou	Cisnero	89500	14-MAR-05
15	Ceferino	Maria	Naranjo	Escamilla	190000	24-OCT-02
16	Arsenio	Jose	Angel	Huguet	345000	12-MAY-09
17	Lidia	Valles	Anglada	Cisnero	980000	10-MAR-05
18	Fidel	Zamora	Casanovas	Escamilla	300000	13-MAR-05
19	David	Josue	Centeno	Araya	960000	13-MAR-05

After

Oracle SQL Developer: Table GE.EMPLOYEE@ge

File Edit View Navigate Run Team Tools Window Help

Connections

Oracle Connections

ad

ge

Tables (Filtered)

EMPLOYEE

ID_EMPLOYEE

FIRST_NAME

SECOND_NAME

FIRST_LASTNAME

SECOND_LASTNAME

SALARY

BIRTHDATE

PHONE

PHONEXEMPLOYEE

TYPE

Views

Indexes

Packages

Procedures

Functions

Reports

All Reports

Analytic View Reports

Data Dictionary Reports

Data Modeler Reports

OLAP Reports

TimesTen Reports

User Defined Reports

6_UPDATE_PERSON.sql

EMPLOYEE

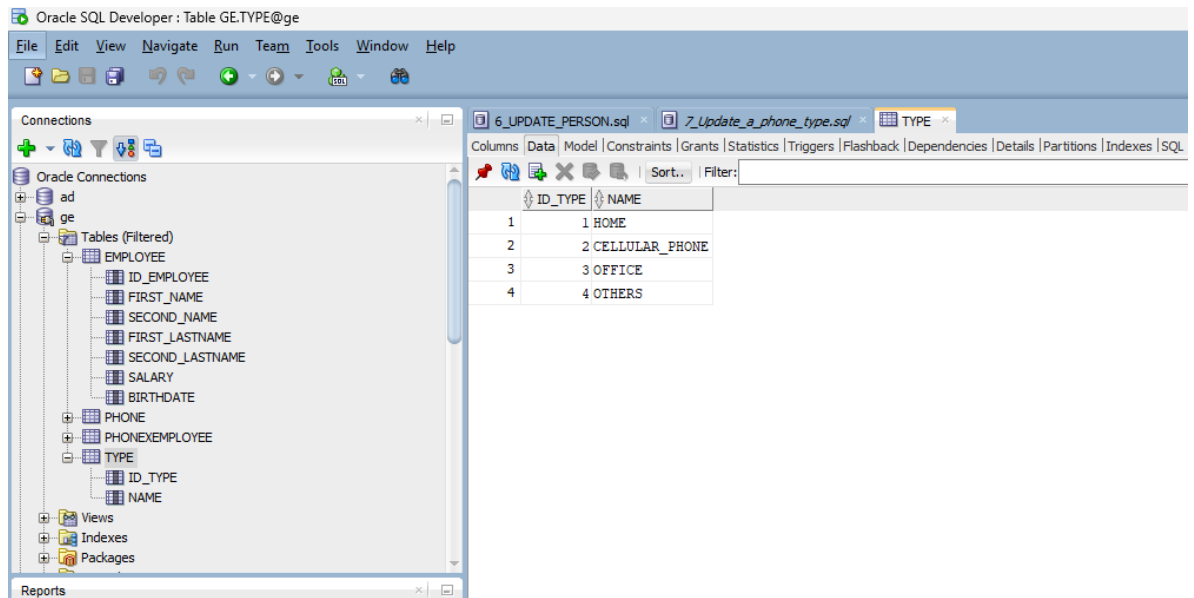
Columns | Data | Model | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

Sort: | Filter:

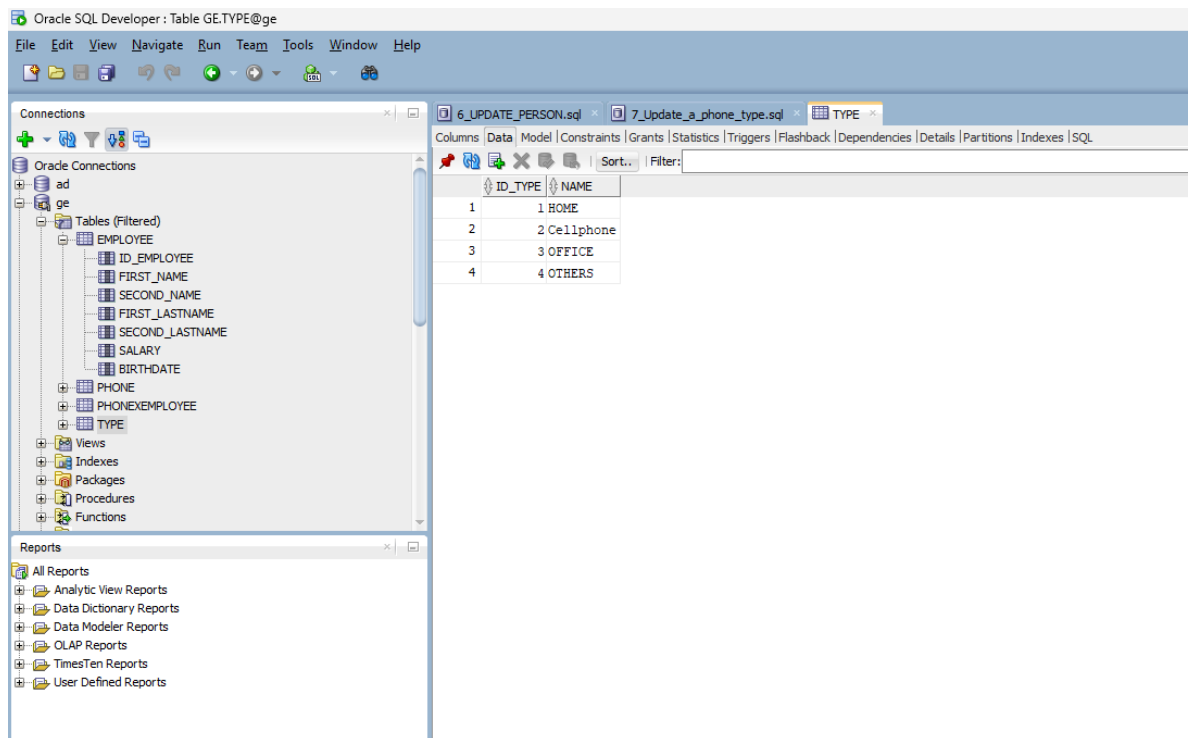
ID_EMPLOYEE	FIRST_NAME	SECOND_NAME	FIRST_LASTNAME	SECOND_LASTNAME	SALARY	BIRTHDATE
1	1 Diego	Josue	Mora	Araya	500000	23-MAR-02
2	2 Elena	Maria	Diaz	Mora	840000	02-MAR-04
3	3 Amanda	Sol	Diaz	Mora	840000	04-MAR-90
4	4 Amilcar	Naranjo	Sans	Alcazar	840000	13-JUL-93
5	6 Arcelia	Rosado	Gibert	Roman	840000	17-AUG-02
6	7 Pili	Casado	Torre	Roman	200000	10-FEB-05
7	8 Segismundo	Mesa	Amores	Torres	990000	11-NOV-97
8	9 Pepito	Reyes	Campillo	Torres	450000	14-SEP-03
9	10 Cesar	Gisbert	Galiano	Artavia	456000	19-APR-00
10	11 Benita	Hidalgo	Sola	Artavia	950000	14-SEP-00
11	12 Placido	Escamilla	Baro	Cisnero	345000	08-AUG-05
12	13 Angelica	Josue	Ledesma	Cisnero	970000	19-MAR-02
13	14 Efrain	Barranco	Arnal	Baro	689000	13-MAR-02
14	15 Aaron	Escamilla	Bou	Cisnero	89500	14-MAR-05
15	16 Ceferino	Maria	Naranjo	Escamilla	190000	24-OCT-02
16	17 Arsenio	Jose	Angel	Huguet	345000	12-MAY-09
17	18 Marcela	Valles	Anglada	Cisnero	980000	10-MAR-05
18	19 Fidel	Zamora	Casanovas	Escamilla	300000	13-MAR-05
19	20 David	Josue	Centeno	Araya	960000	13-MAR-05

7. Update a phone type to rename it to 'CELLPHONE'

Before



After



8. Increase the salary by 15 for people over 30 years of age
Before

Oracle SQL Developer: Table GE.EMPLOYEE@ge

File Edit View Navigate Run Team Tools Window Help

Connections

Oracle Connections

ad

ge

Tables (Filtered)

EMPLOYEE

ID_EMPLOYEE

FIRST_NAME

SECOND_NAME

FIRST_LASTNAME

SECOND_LASTNAME

SALARY

BIRTHDATE

PHONE

PHONEXEMPLOYEE

TYPE

Views

Indexes

Packages

Procedures

Functions

Reports

All Reports

Analytic View Reports

Data Dictionary Reports

Data Modeler Reports

OLAP Reports

TimesTen Reports

User Defined Reports

6_UPDATE_PERSON.sql

EMPLOYEE

Columns | Data | Model | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

ID_EMPLOYEE	FIRST_NAME	SECOND_NAME	FIRST_LASTNAME	SECOND_LASTNAME	SALARY	BIRTHDATE
1	Diego	Josue	Mora	Araya	500000	23-MAR-02
2	Elena	Maria	Diaz	Mora	840000	02-MAR-04
3	Amanda	Sol	Diaz	Mora	840000	04-MAR-90
4	Amilcar	Naranjo	Sans	Alcazar	840000	13-JUL-93
5	Arcelia	Rosado	Gibert	Roman	840000	17-AUG-02
6	Pili	Casado	Torre	Roman	200000	10-FEB-05
7	Segismundo	Mesa	Amores	Torres	990000	11-NOV-97
8	Pepito	Reyes	Campillo	Torres	450000	14-SEP-03
9	Cesar	Gisbert	Galiano	Artavia	456000	19-APR-00
10	Benita	Hidalgo	Sola	Artavia	950000	14-SEP-00
11	Placido	Escamilla	Baro	Cisnero	345000	08-AUG-05
12	Angelica	Josue	Ledesma	Cisnero	970000	19-MAR-02
13	Efrain	Barranco	Arnal	Baro	689000	13-MAR-02
14	Aaron	Escamilla	Bou	Cisnero	89500	14-MAR-05
15	Ceferino	Maria	Naranjo	Escamilla	190000	24-OCT-02
16	Arsenio	Jose	Angel	Huguet	345000	12-MAY-09
17	Marcela	Valles	Anglada	Cisnero	980000	10-MAR-05
18	Fidel	Zamora	Casanovas	Escamilla	300000	13-MAR-05
19	David	Josue	Centeno	Araya	960000	13-MAR-05

After
Only Amanda was over 30 years old.

Oracle SQL Developer: Table GE.EMPLOYEE@ge

File Edit View Navigate Run Team Tools Window Help

Connections

Oracle Connections

ad

ge

Tables (Filtered)

EMPLOYEE

ID_EMPLOYEE

FIRST_NAME

SECOND_NAME

FIRST_LASTNAME

SECOND_LASTNAME

SALARY

BIRTHDATE

PHONE

PHONEXEMPLOYEE

TYPE

Views

Indexes

Packages

Procedures

Functions

Reports

All Reports

Analytic View Reports

Data Dictionary Reports

Data Modeler Reports

OLAP Reports

TimesTen Reports

User Defined Reports

6_UPDATE_PERSON.sql

8_Increase_salary_to_employeeessql

EMPLOYEE

Columns | Data | Model | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

ID_EMPLOYEE	FIRST_NAME	SECOND_NAME	FIRST_LASTNAME	SECOND_LASTNAME	SALARY	BIRTHDATE
1	Diego	Josue	Mora	Araya	500000	23-MAR-02
2	Elena	Maria	Diaz	Mora	840000	02-MAR-04
3	Amanda	Sol	Diaz	Mora	966000	04-MAR-90
4	Amilcar	Naranjo	Sans	Alcazar	840000	13-JUL-93
5	Arcelia	Rosado	Gibert	Roman	840000	17-AUG-02
6	Pili	Casado	Torre	Roman	200000	10-FEB-05
7	Segismundo	Mesa	Amores	Torres	990000	11-NOV-97
8	Pepito	Reyes	Campillo	Torres	450000	14-SEP-03
9	Cesar	Gisbert	Galiano	Artavia	456000	19-APR-00
10	Benita	Hidalgo	Sola	Artavia	950000	14-SEP-00
11	Placido	Escamilla	Baro	Cisnero	345000	08-AUG-05
12	Angelica	Josue	Ledesma	Cisnero	970000	19-MAR-02
13	Efrain	Barranco	Arnal	Baro	689000	13-MAR-02
14	Aaron	Escamilla	Bou	Cisnero	89500	14-MAR-05
15	Ceferino	Maria	Naranjo	Escamilla	190000	24-OCT-02
16	Arsenio	Jose	Angel	Huguet	345000	12-MAY-09
17	Marcela	Valles	Anglada	Cisnero	980000	10-MAR-05
18	Fidel	Zamora	Casanovas	Escamilla	300000	13-MAR-05
19	David	Josue	Centeno	Araya	960000	13-MAR-05

9. Assign 15 people to clients

Oracle SQL Developer: Table GE.EMPLOYEE@ge

File Edit View Navigate Run Team Tools Window Help

Connections

Oracle Connections

ad

ge

Tables (Filtered)

EMPLOYEE

ID_EMPLOYEE

FIRST_NAME

SECOND_NAME

FIRST_LASTNAME

SECOND_LASTNAME

SALARY

BIRTHDATE

PHONE

PHONEXEMPLOYEE

TYPE

Views

Indexes

Packages

Procedures

Functions

Reports

All Reports

Analytic View Reports

Data Dictionary Reports

Data Modeler Reports

OLAP Reports

TimesTen Reports

User Defined Reports

6_UPDATE_PERSON.sql

8_Increase_salary_to_employeesql

EMPLOYEE

Columns Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL

ID_EMPLOYEE	FIRST_NAME	SECOND_NAME	FIRST_LASTNAME	SECOND_LASTNAME	SALARY	BIRTHDATE
1	Diego	Josue	Mora	Araya	500000	23-MAR-02
2	Elena	Maria	Diaz	Mora	840000	02-MAR-04
3	Amanda	Sol	Diaz	Mora	966000	04-MAR-90
4	Amilcar	Naranjo	Sans	Alcazar	840000	13-JUL-93
5	Arcelia	Rosado	Gibert	Roman	840000	17-AUG-02
6	Pili	Casado	Torre	Roman	200000	10-FEB-05
7	Segismundo	Mesa	Amores	Torres	990000	11-NOV-97
8	Pepito	Reyes	Campillo	Torres	450000	14-SEP-03
9	Cesar	Gisbert	Galliano	Artavia	456000	19-APR-00
10	Benita	Hidalgo	Sola	Artavia	950000	14-SEP-00
11	Placido	Escamilla	Baro	Cisnero	345000	08-AUG-05
12	Angelica	Josue	Ledesma	Cisnero	970000	19-MAR-02
13	Efrain	Barranco	Arnal	Baro	689000	13-MAR-02
14	Aaron	Escamilla	Bou	Cisnero	89500	14-MAR-05
15	Ceferino	Maria	Naranjo	Escamilla	190000	24-OCT-02
16	Arsenio	Jose	Angel	Huguet	345000	12-MAY-09
17	Marcela	Valles	Anglada	Cisnero	980000	10-MAR-05
18	Fidel	Zamora	Casanovas	Escamilla	300000	13-MAR-05
19	David	Josue	Centeno	Araya	960000	13-MAR-05

Oracle SQL Developer: Table GE.CUSTOMER@ge

File Edit View Navigate Run Team Tools Window Help

Connections

Oracle Connections

ad

ge

Tables (Filtered)

CUSTOMER

EMPLOYEE

PERSON

PHONE

PHONEXEMPLOYEE

PRODUCT

PRODUCTXPURCHASE

PURCHASE

TYPE

Views

Indexes

Packages

Procedures

Functions

Operators

Queues

Reports

All Reports

Analytic View Reports

Data Dictionary Reports

Data Modeler Reports

OLAP Reports

TimesTen Reports

User Defined Reports

9_Assign_15_people_as_customers (1)sql

CUSTOMER

Columns Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL

ID_CUSTOMER	ID_PERSON	ENTRY_DATE
1	1	3 15-DEC-15
2	2	5 10-NOV-20
3	3	1 01-SEP-22
4	4	4 01-APR-21
5	5	6 15-JAN-23
6	6	7 28-MAR-19
7	7	8 15-DEC-18
8	8	10 22-FEB-23
9	9	11 30-NOV-17
10	10	15 15-DEC-11
11	11	16 20-OCT-23
12	12	20 30-MAY-22
13	13	18 11-SEP-21
14	14	17 30-AUG-22
15	15	19 01-JAN-20

10. Create 15 products

The screenshot shows the Oracle SQL Developer interface. On the left, the 'Connections' pane displays a tree view of the database schema. The 'PRODUCT' table is highlighted under the 'Tables (Filtered)' section. The main window displays the 'PRODUCT' table data, which includes 15 rows of product information. The columns are 'ID_PRODUCT', 'NAME', and 'PRICE'. The data is as follows:

ID_PRODUCT	NAME	PRICE
1	Bread	860
2	Cereal	1500
3	macaroni	900
4	Conditioner	1600
5	Onion	250
6	Popcorn	1200
7	Pork Meat	5000
8	salmon	7000
9	Milk	1400
10	Cheese	3000
11	Apple	500
12	Cookie	450
13	Chocolate	1890
14	Tuna	2000
15	tomato	300

11. Creation of purchases for 7 customers, 5 of them have more than 2 purchases and also more than 1 product per purchase

The screenshot shows the Oracle SQL Developer interface. The left pane displays the database schema with tables: CUSTOMER, EMPLOYEE, PERSON, PHONE, PHONEXEMPLOYEE, PRODUCT, PRODUCTXPURCHASE, PURCHASE, and TYPE. The right pane shows the data for the PURCHASE table, which has columns ID_PURCHASE, ID_CUSTOMER, and ENTRY_DATE. The data is as follows:

ID_PURCHASE	ID_CUSTOMER	ENTRY_DATE
1	1	10-22-FEB-23
2	2	2-10-NOV-20
3	3	7-15-DEC-18
4	4	3-01-SEP-22
5	5	15-01-JAN-20
6	6	11-20-JAN-23
7	7	8-22-FEB-23
8	8	8-22-FEB-23
9	9	8-02-MAR-23
10	10	15-01-JAN-22
11	11	11-20-JAN-23
12	12	15-29-JAN-23
13	13	11-20-JAN-23
14	14	11-20-FEB-23
15	15	2-10-NOV-20
16	16	2-10-OCT-21
17	17	2-10-SEP-22
18	18	2-30-JUL-22
19	19	3-01-NOV-22
20	20	3-24-DEC-22
21	21	3-25-DEC-22
22	22	3-31-JAN-23

Oracle SQL Developer : Table GE.PRODUCTXPURCHASE@ge

File Edit View Navigate Run Team Tools Window Help

Connections

Oracle Connections

- ad
- ge
 - Tables (Filtered)
 - CUSTOMER
 - EMPLOYEE
 - PERSON
 - PHONE
 - PHONEXEMPLOYEE
 - PRODUCT
 - PRODUCTXPURCHASE
 - PURCHASE
 - TYPE
 - Views
 - Indexes
 - Packages
 - Procedures
 - Functions
 - Operators
 - Queues

Reports

- All Reports
- Analytic View Reports
- Data Dictionary Reports
- Data Modeler Reports
- OLAP Reports
- TimesTen Reports
- User Defined Reports

9_Assign_15_people_as_customers (1).sql | PRODUCTXPURCHASE | 10_Creation_of_15_products.sql | 11_

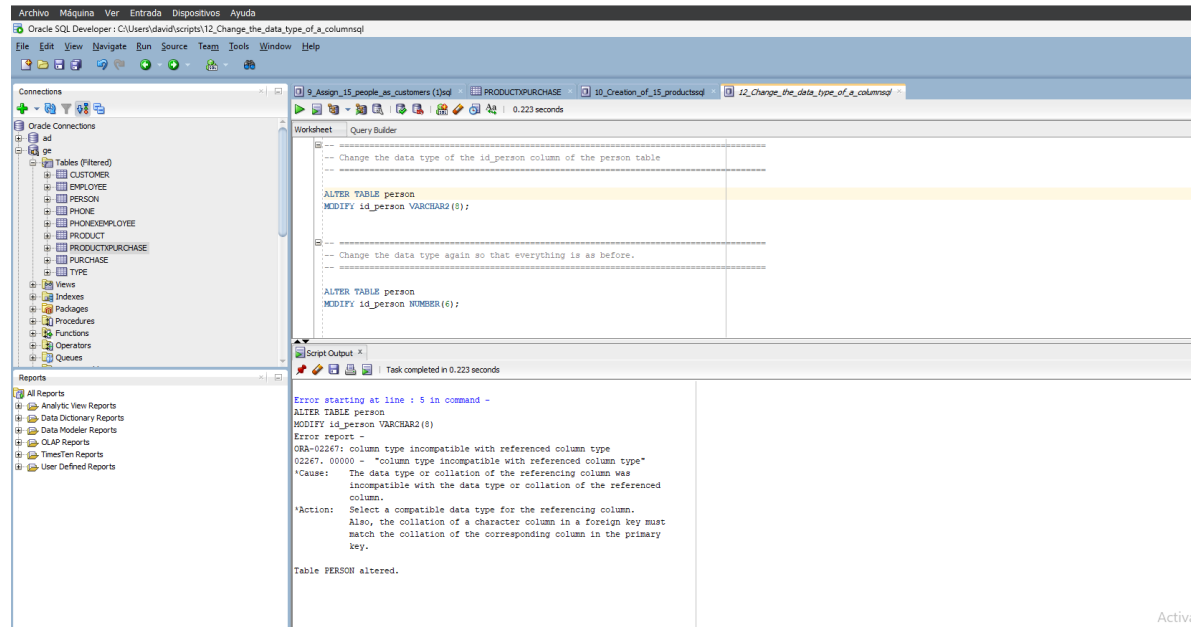
Columns | Data | Model | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

ID_PRODUCTXPURCHASE	ID_PURCHASE	ID_PRODUCT	AMOUNT
1	1	1	3
2	2	2	4
3	3	3	5
4	4	4	11
5	5	5	14
6	6	6	15
7	7	7	12
8	8	8	10
9	9	9	6
10	10	10	3
11	11	11	7
12	12	12	11
13	13	13	10
14	14	14	13
15	15	15	9
16	16	16	15
17	17	17	5
18	18	18	4
19	19	19	2
20	20	20	1
21	21	21	3
22	22	22	6

12. Change the data type of a column that already has data

What happens if you change the data type of a column that already has data?

What will happen is generate an error because the new data type is not compatible with the previously entered data, therefore the change is not made.
Can only be changed to the same data type.



Activi