

# DATABASE MANAGEMENT SYSTEM

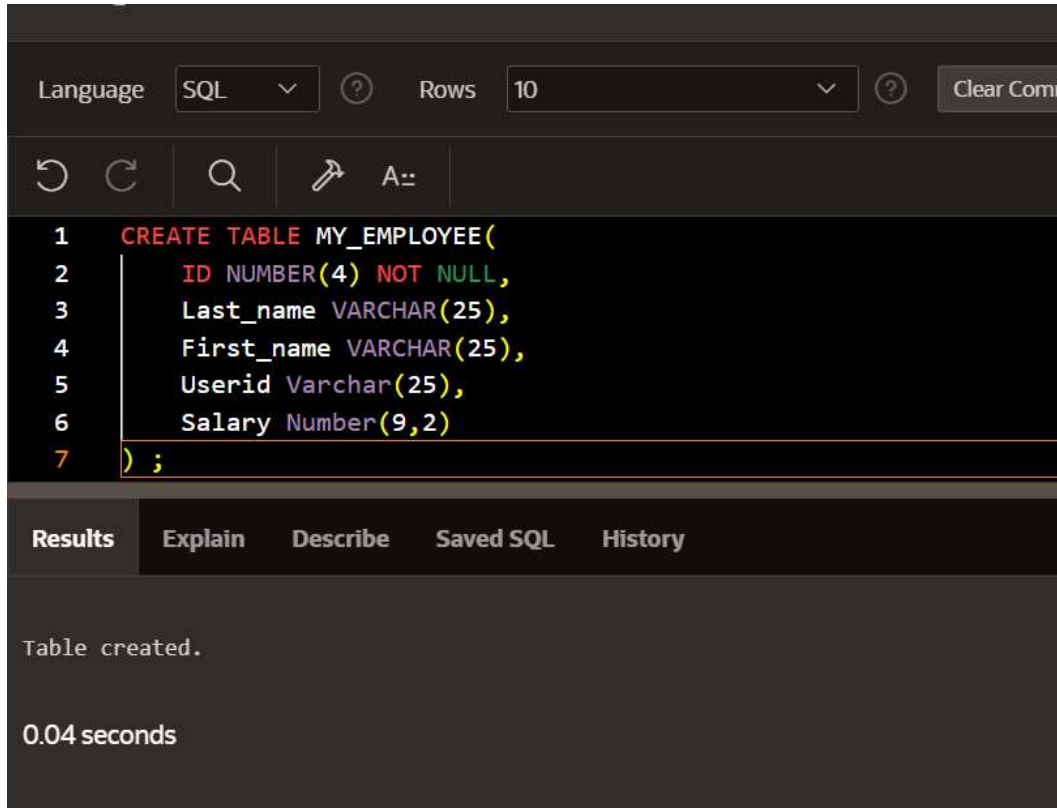
## CS23332

### EXERCISE 2

### MANIPULATING DATA

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# 1. Create MY\_EMPLOYEE table with the following structure

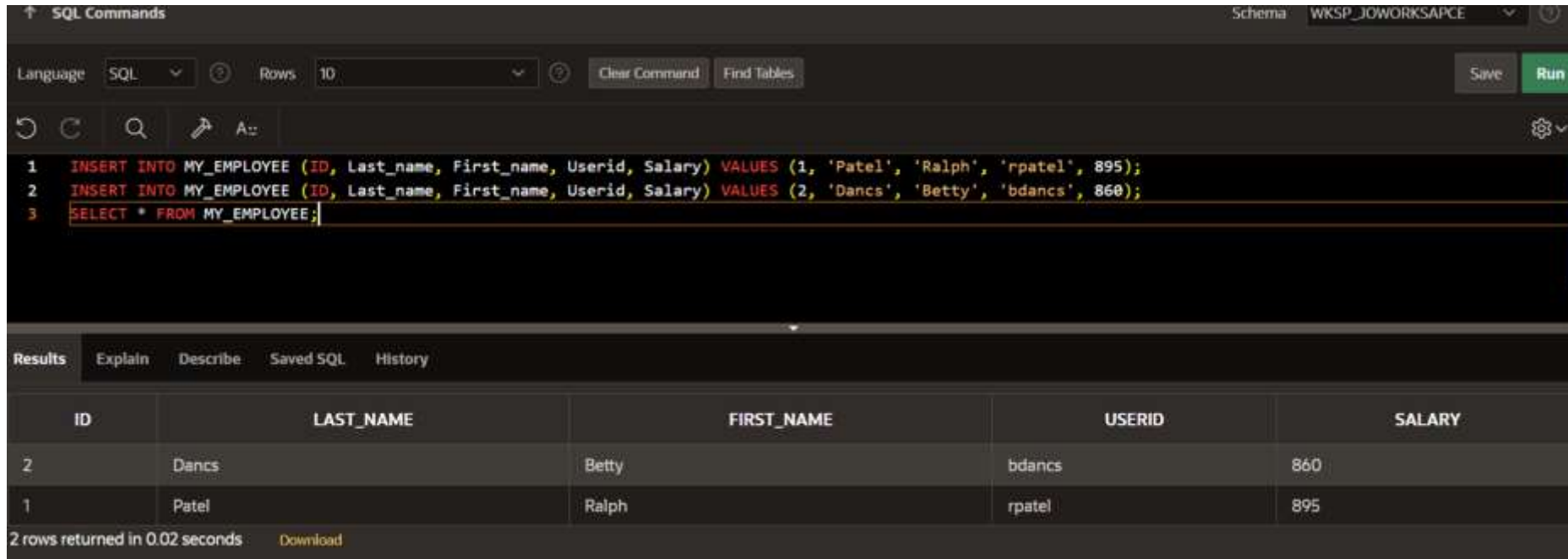


The screenshot shows a SQL IDE interface. At the top, there is a toolbar with a 'Language' dropdown set to 'SQL', a 'Rows' dropdown set to '10', and a 'Clear Command' button. Below the toolbar is a command area with icons for undo, redo, search, and a prompt 'A:'. The main area displays the following SQL code:

```
1 CREATE TABLE MY_EMPLOYEE(  
2     ID NUMBER(4) NOT NULL,  
3     Last_name VARCHAR(25),  
4     First_name VARCHAR(25),  
5     Userid Varchar(25),  
6     Salary Number(9,2)  
7 );
```

Below the code editor, there is a tabbed interface with 'Results' selected. The 'Results' tab shows the message 'Table created.' and the execution time '0.04 seconds'. Other tabs visible are 'Explain', 'Describe', 'Saved SQL', and 'History'.

2. Add the first and second rows data to MY\_EMPLOYEE table from the following sampled data.
3. Display the table with values.



The screenshot shows a SQL IDE interface. At the top, the 'SQL Commands' tab is active, showing the schema 'WKSP\_JOWORKSPACE'. The language is set to 'SQL' and the number of rows to display is '10'. The SQL commands entered are:

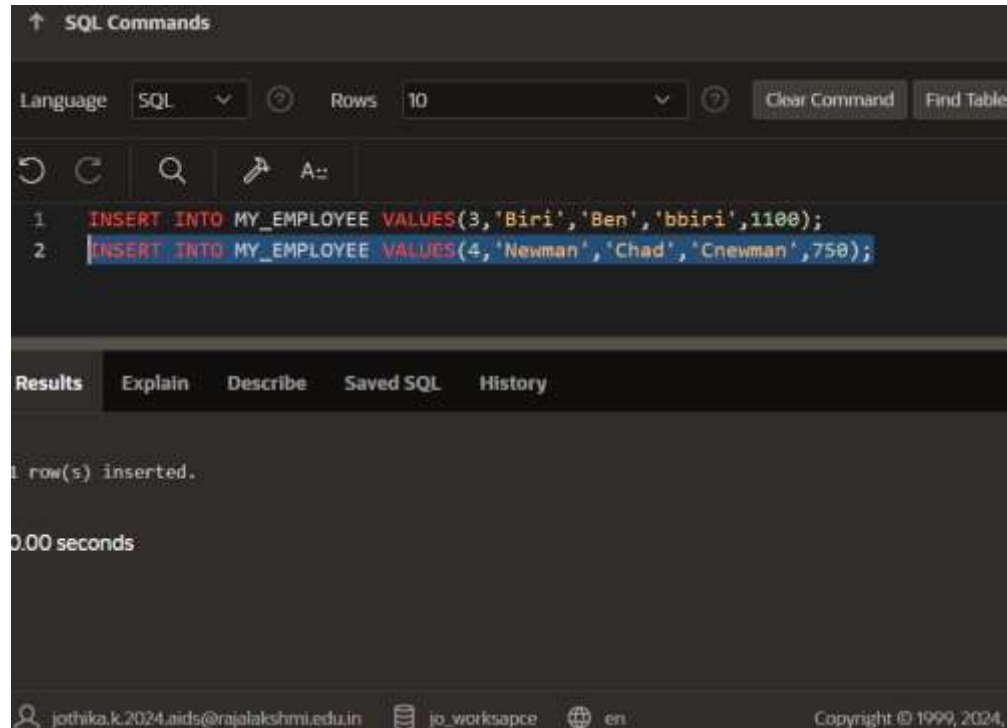
```
1 INSERT INTO MY_EMPLOYEE (ID, Last_name, First_name, Userid, Salary) VALUES (1, 'Patel', 'Ralph', 'rpatel', 895);
2 INSERT INTO MY_EMPLOYEE (ID, Last_name, First_name, Userid, Salary) VALUES (2, 'Dancs', 'Betty', 'bdancs', 860);
3 SELECT * FROM MY_EMPLOYEE;
```

Below the commands, the 'Results' tab is active, displaying the output of the SQL commands. The results are shown in a table with the following columns: ID, LAST\_NAME, FIRST\_NAME, USERID, and SALARY. The table contains two rows of data:

| ID | LAST_NAME | FIRST_NAME | USERID | SALARY |
|----|-----------|------------|--------|--------|
| 2  | Dancs     | Betty      | bdancs | 860    |
| 1  | Patel     | Ralph      | rpatel | 895    |

At the bottom of the results tab, it states '2 rows returned in 0.02 seconds' and provides a 'Download' link.

4. Populate the next two rows of data from the sample data. Concatenate the first letter of the first\_name with the first seven characters of the last\_name to produce Userid.



The screenshot shows a SQL command window with the following content:

```
SQL Commands

Language: SQL Rows: 10 Clear Command Find Tables

1 INSERT INTO MY_EMPLOYEE VALUES(3,'Biri','Ben','bbiri',1100);
2 INSERT INTO MY_EMPLOYEE VALUES(4,'Newman','Chad','Cnewman',750);

Results Explain Describe Saved SQL History

1 row(s) inserted.

0.00 seconds
```

The footer of the window displays the email address jothika.k.2024.aids@rajalakshmi.edu.in, the workspace name jo\_worksapce, the language en, and the copyright notice Copyright © 1999, 2024.

5. Make the data additions permanent.

↑ SQL Commands

Language

SQL

?

Rows

10

?

Clear Command

F

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🔧

A::

1

INSERT INTO MY\_EMPLOYEE VALUES(3,'Biri','Ben','bbiri',1100);

2

INSERT INTO MY\_EMPLOYEE VALUES(4,'Newman','Chad','Cnewman',750);

3

COMMIT;

Results

Explain

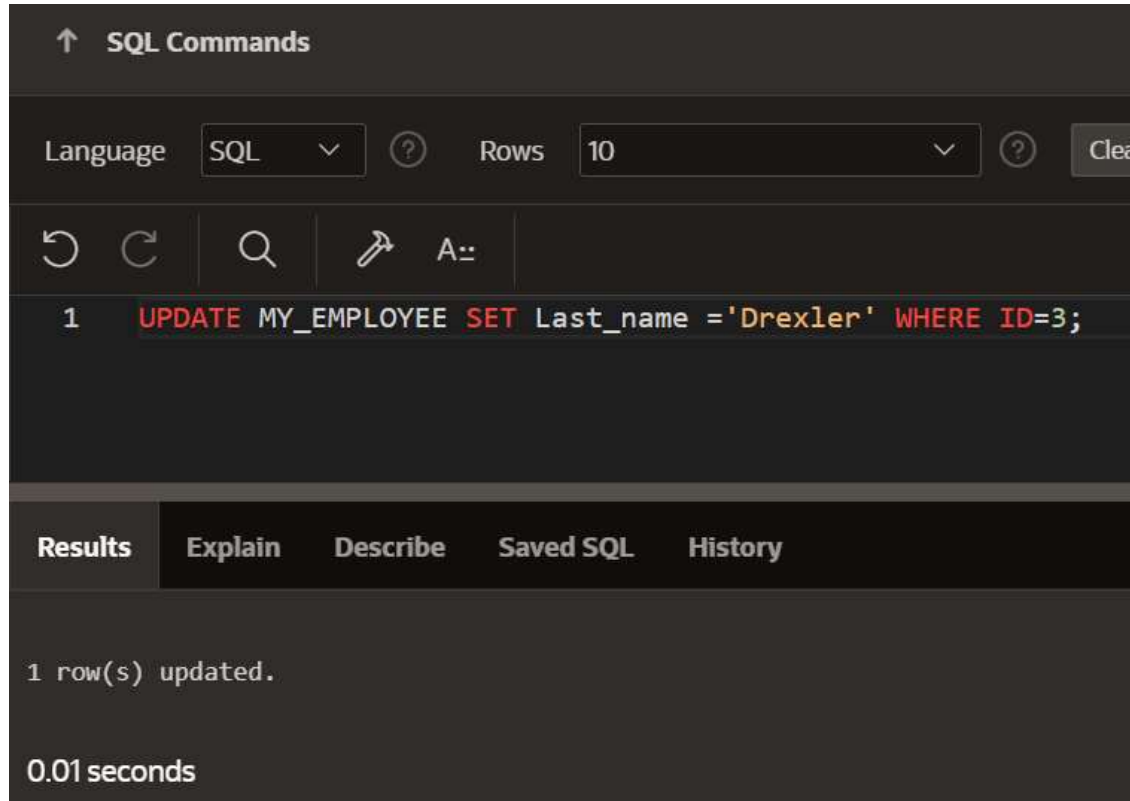
Describe

Saved SQL

History

Commit statement not applicable. All statements are automatically committed.

6. Change the last name of employee 3 to Drexler.



The screenshot shows a SQL command interface with a dark theme. At the top, there's a header "SQL Commands" with an upward arrow. Below it, there are controls for "Language" (set to "SQL") and "Rows" (set to "10"). A toolbar contains icons for undo, redo, search, and a save icon, along with a text input field containing "A:". The main area displays a single SQL command: `1 UPDATE MY_EMPLOYEE SET Last_name = 'Drexler' WHERE ID=3;`. Below the command, there are tabs for "Results", "Explain", "Describe", "Saved SQL", and "History". The "Results" tab is active, showing the output: "1 row(s) updated." and "0.01 seconds".

↑ SQL Commands

Language SQL Rows 10 Clear

↶ ↷ 🔍 📌 A::

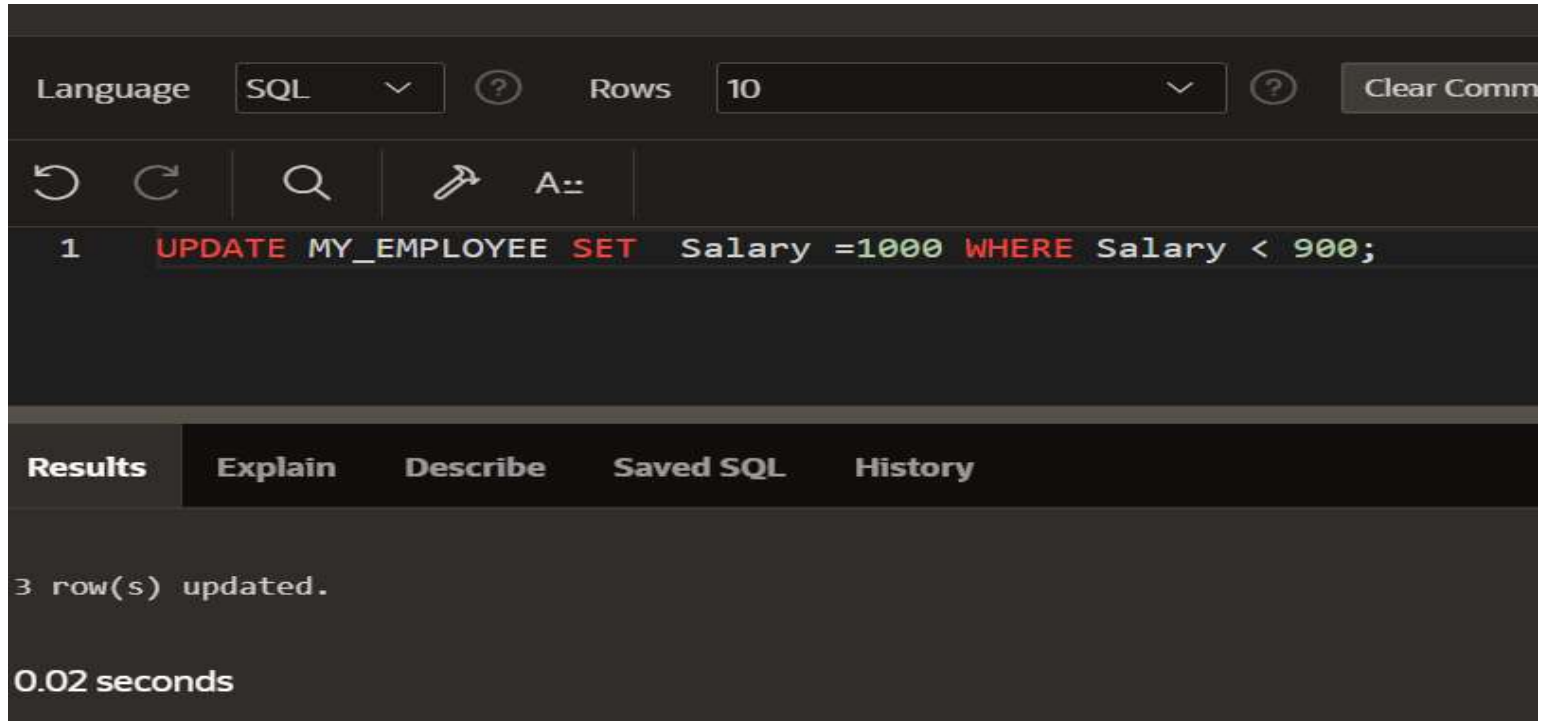
```
1 UPDATE MY_EMPLOYEE SET Last_name = 'Drexler' WHERE ID=3;
```

Results Explain Describe Saved SQL History

1 row(s) updated.

0.01 seconds

7. Change the salary to 1000 for all the employees with a salary less than 900.



The screenshot shows a SQL query execution interface. At the top, there are controls for 'Language' (set to 'SQL') and 'Rows' (set to '10'). Below these are icons for undo, redo, search, and a 'Run' button. The SQL query entered is: `1 UPDATE MY_EMPLOYEE SET Salary =1000 WHERE Salary < 900;`. Below the query, there are tabs for 'Results', 'Explain', 'Describe', 'Saved SQL', and 'History'. The 'Results' tab is selected, showing the output: '3 row(s) updated.' and '0.02 seconds'.

Language SQL ? Rows 10 ? Clear Comm

↶ ↷ 🔍 🔧 A::

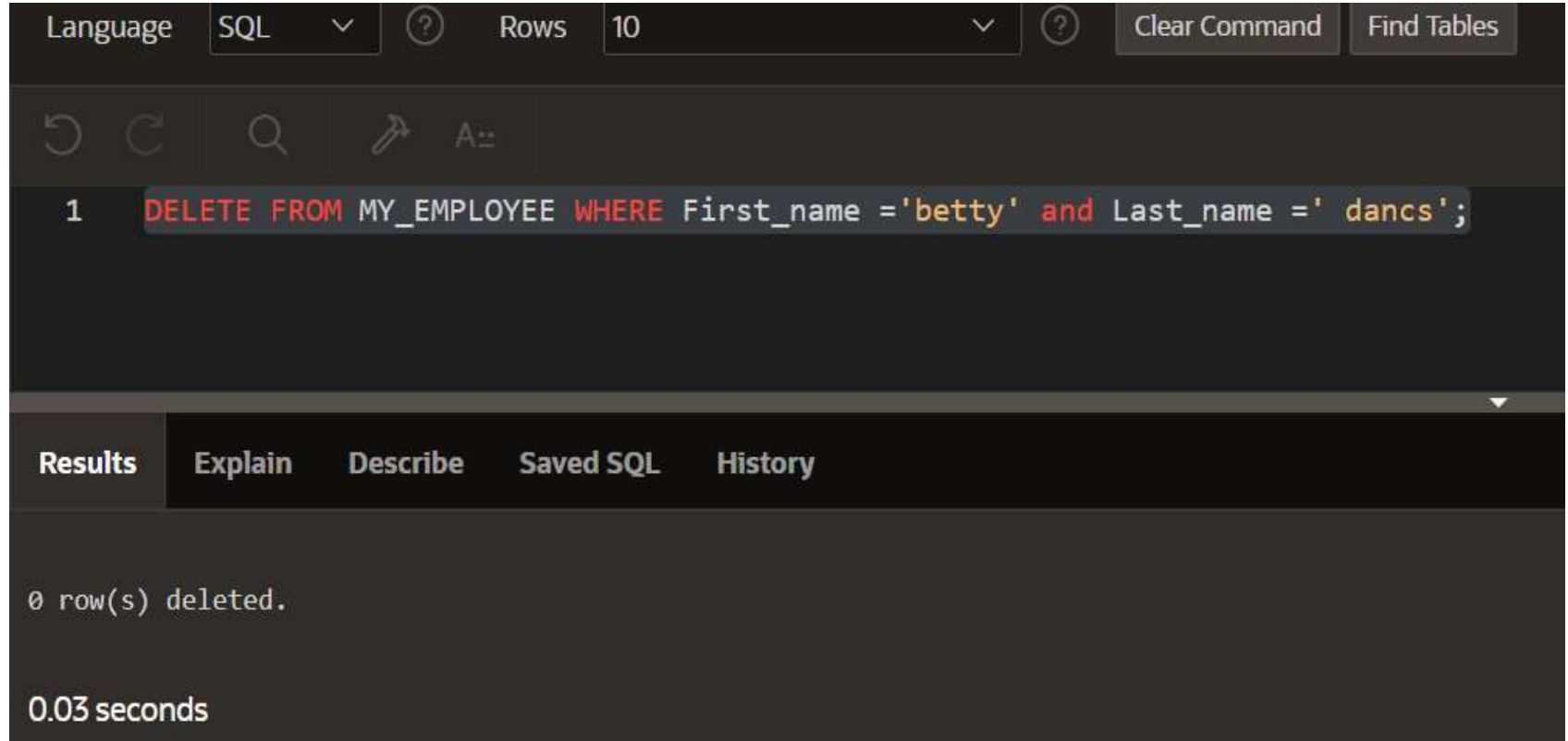
1 `UPDATE MY_EMPLOYEE SET Salary =1000 WHERE Salary < 900;`

**Results** Explain Describe Saved SQL History

3 row(s) updated.

0.02 seconds

8. Delete Betty dancs from MY \_EMPLOYEE table.



The screenshot shows a SQL client interface with a dark theme. At the top, there are controls for 'Language' (set to SQL), 'Rows' (set to 10), and buttons for 'Clear Command' and 'Find Tables'. Below these is a toolbar with icons for undo, redo, search, and a query tool. The main text area contains a single SQL command: `1 DELETE FROM MY_EMPLOYEE WHERE First_name ='betty' and Last_name =' dancs';`. Below the command area is a tabbed interface with 'Results' selected, followed by 'Explain', 'Describe', 'Saved SQL', and 'History'. The 'Results' tab displays the message '0 row(s) deleted.' and the execution time '0.03 seconds'.

Language SQL Rows 10 Clear Command Find Tables

1 `DELETE FROM MY_EMPLOYEE WHERE First_name ='betty' and Last_name =' dancs';`

Results Explain Describe Saved SQL History

0 row(s) deleted.

0.03 seconds



9. Empty the fourth row of the emp table.

Language SQL ? Rows 10

    A::

1 **DELETE FROM MY\_EMPLOYEE WHERE ID=4;**

**Results** Explain Describe Saved SQL History

1 row(s) deleted.

0.00 seconds