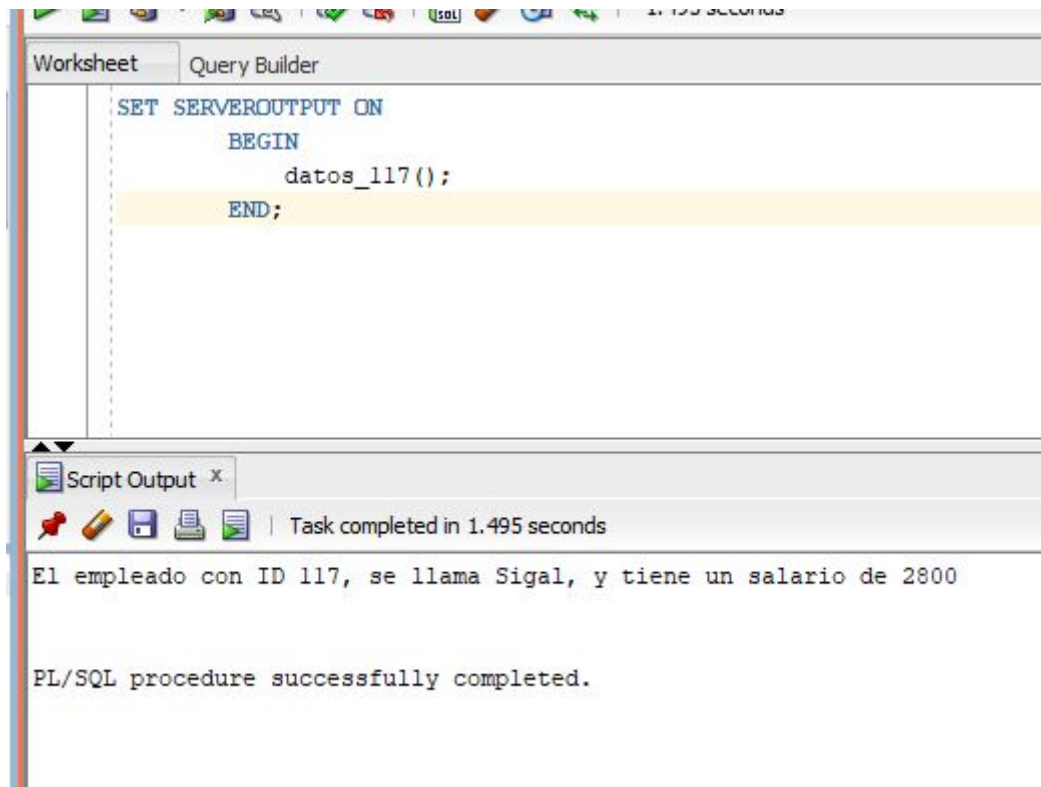
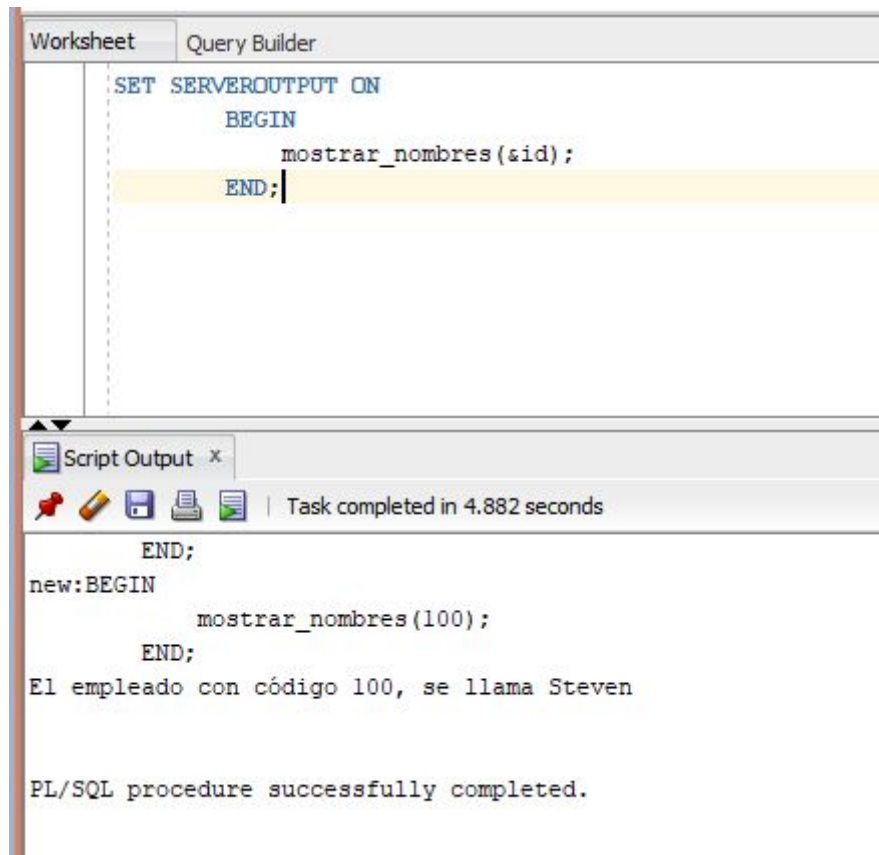


1A



1B



The screenshot shows the Oracle SQL Developer interface. The top pane, titled 'Worksheet' and 'Query Builder', contains the following PL/SQL code:

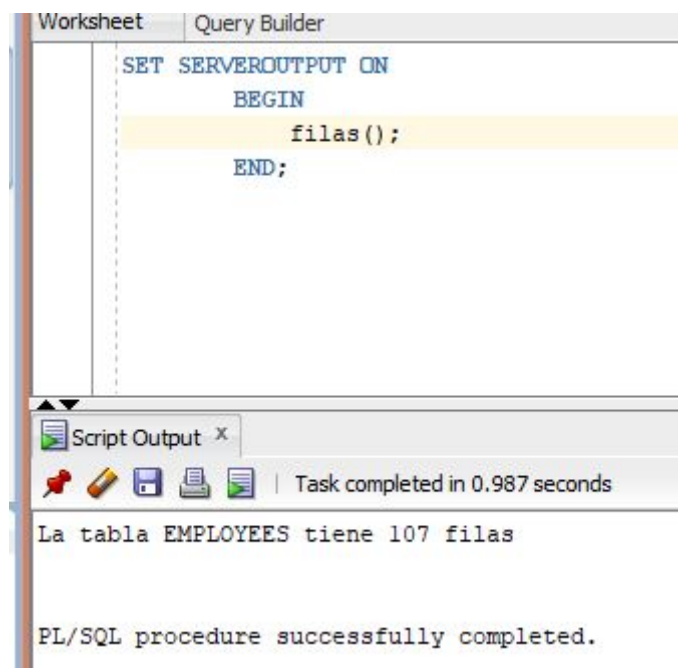
```
SET SERVEROUTPUT ON
BEGIN
    mostrar_nombres (&id);
END;
```

The bottom pane, titled 'Script Output', shows the execution results. It includes a status bar indicating 'Task completed in 4.882 seconds'. The output text is as follows:

```
END;
new:BEGIN
    mostrar_nombres(100);
    END;
El empleado con código 100, se llama Steven

PL/SQL procedure successfully completed.
```

1C



The screenshot shows the Oracle SQL Developer interface. The top pane, titled 'Worksheet' and 'Query Builder', contains the following PL/SQL code:

```
SET SERVEROUTPUT ON
BEGIN
    filas();
END;
```

The bottom pane, titled 'Script Output', shows the execution results. It includes a status bar indicating 'Task completed in 0.987 seconds'. The output text is as follows:

```
La tabla EMPLOYEES tiene 107 filas

PL/SQL procedure successfully completed.
```

1D

