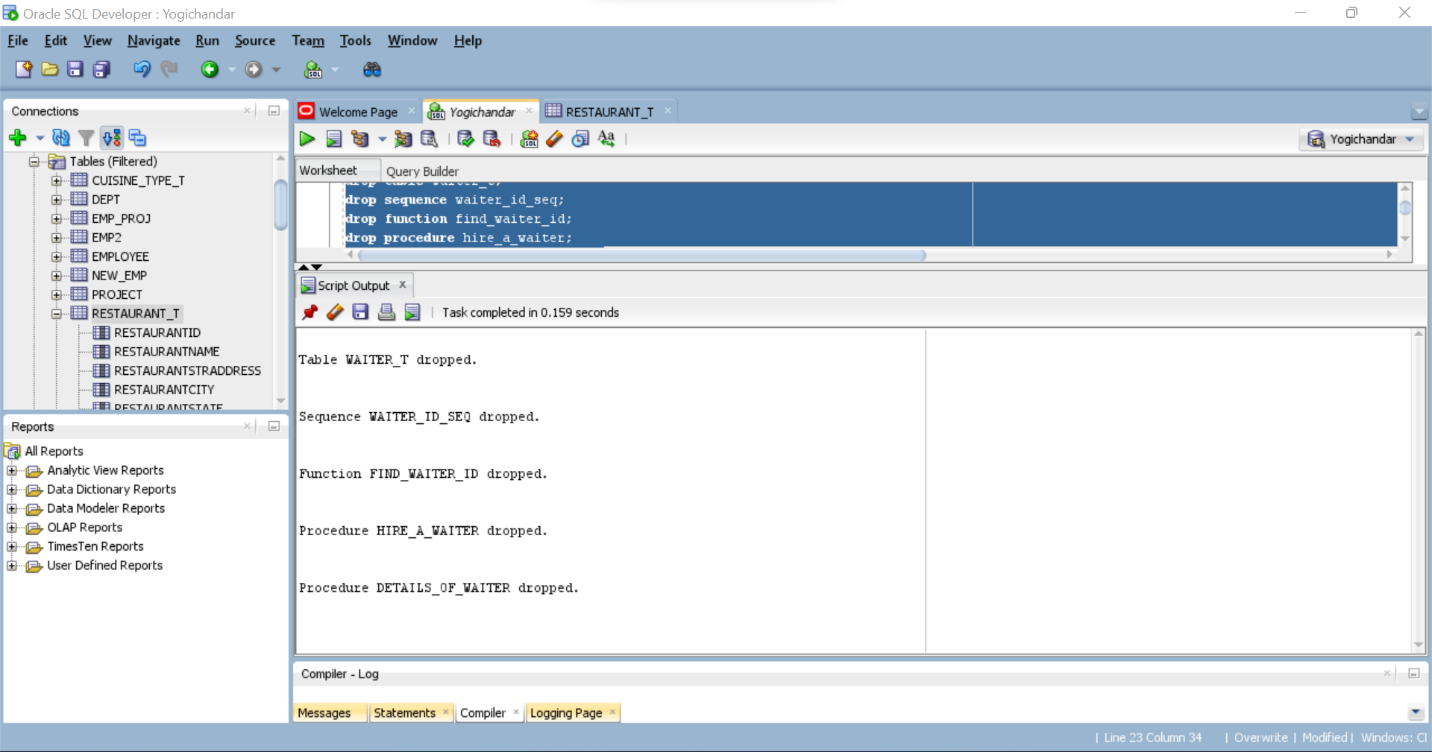
Deleting all the pre-existing tables, procedures, functions, sequences.



Creation of waiter table and deletion of existing data from the table:

Graphical user interface, text, application, email

Description automatically generated

The data that is available in table before any insertions or executing the procedures:Graphical user interface, text, application, email

Description automatically generated

Manual insertion of data into the waiter’s(waiter\_t) table:

Graphical user interface, text, application

Description automatically generated

Data existing in the table after manual insertion:

Graphical user interface, text, application

Description automatically generated

Creation of hire\_a\_waiter and details\_of\_waiter procedure to insert/populate the data and show the waiters working in the restaurant.

For the hire\_a\_waiter waiter name(wname\_insert) and restaurant name(rname\_insert) are passed as parameters. These are passed using the ‘in’ mode.

Graphical user interface, text, application

Description automatically generated

The query output for insertion of data as per the scenario D2:

Graphical user interface, application

Description automatically generated

Output of workers working at bella italia restaurant:

Graphical user interface, text, application, email

Description automatically generated

Creation and compilation of find\_waiter\_id function:

Graphical user interface, text, application

Description automatically generated

The output of small code to test the function find\_waiter\_id:

Graphical user interface, text, application

Description automatically generated

The screen shots when the code is ran as a single script are enclosed below:

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated