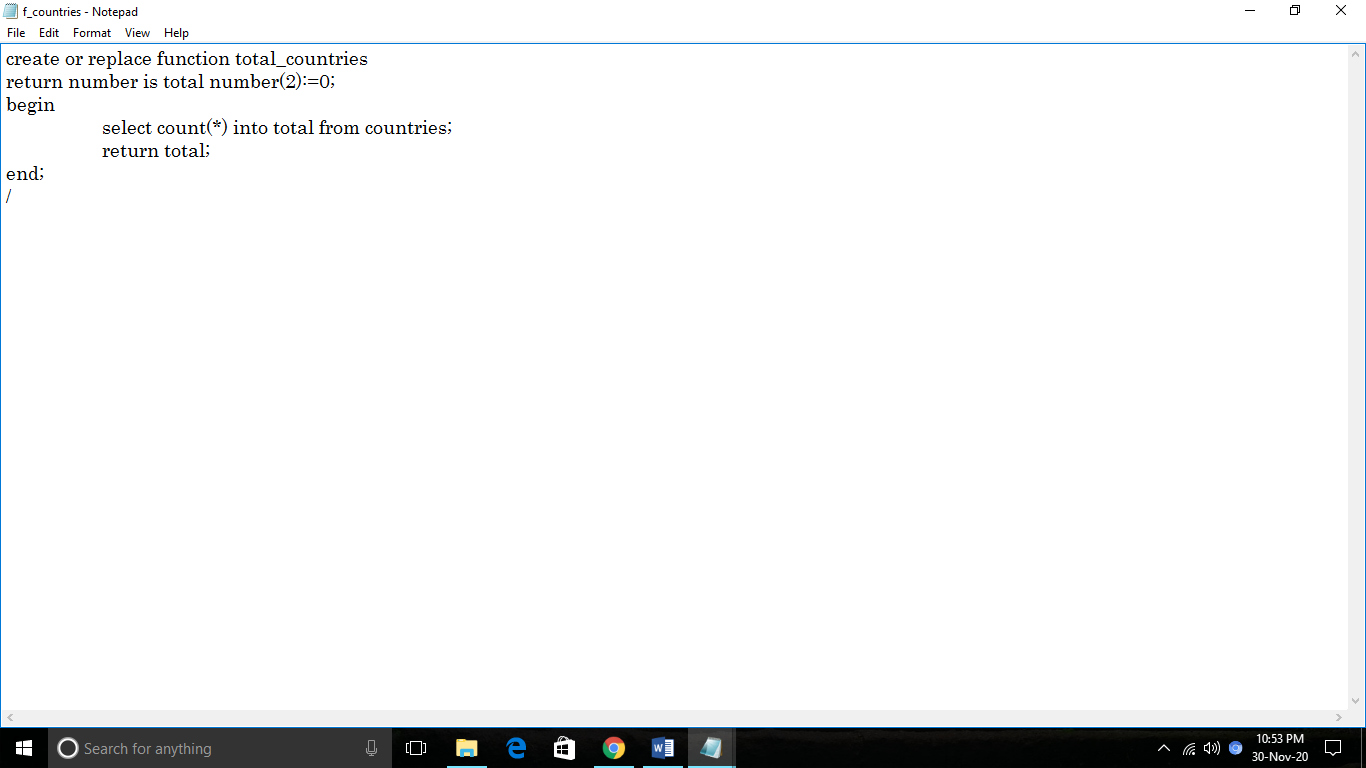
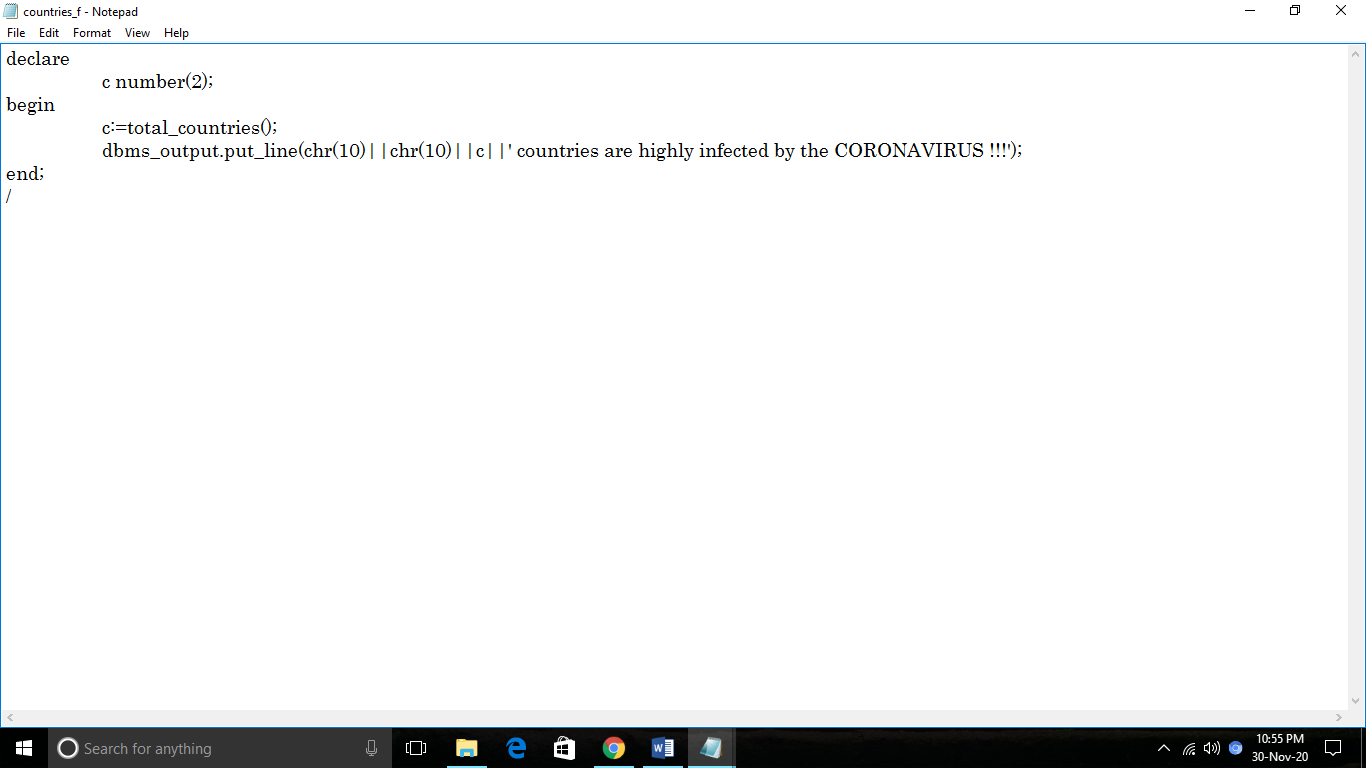
FUNCTION f\_countries WILL ACLCULATE THE TOTAL RECORDS OF COUNTRIES TABLE.

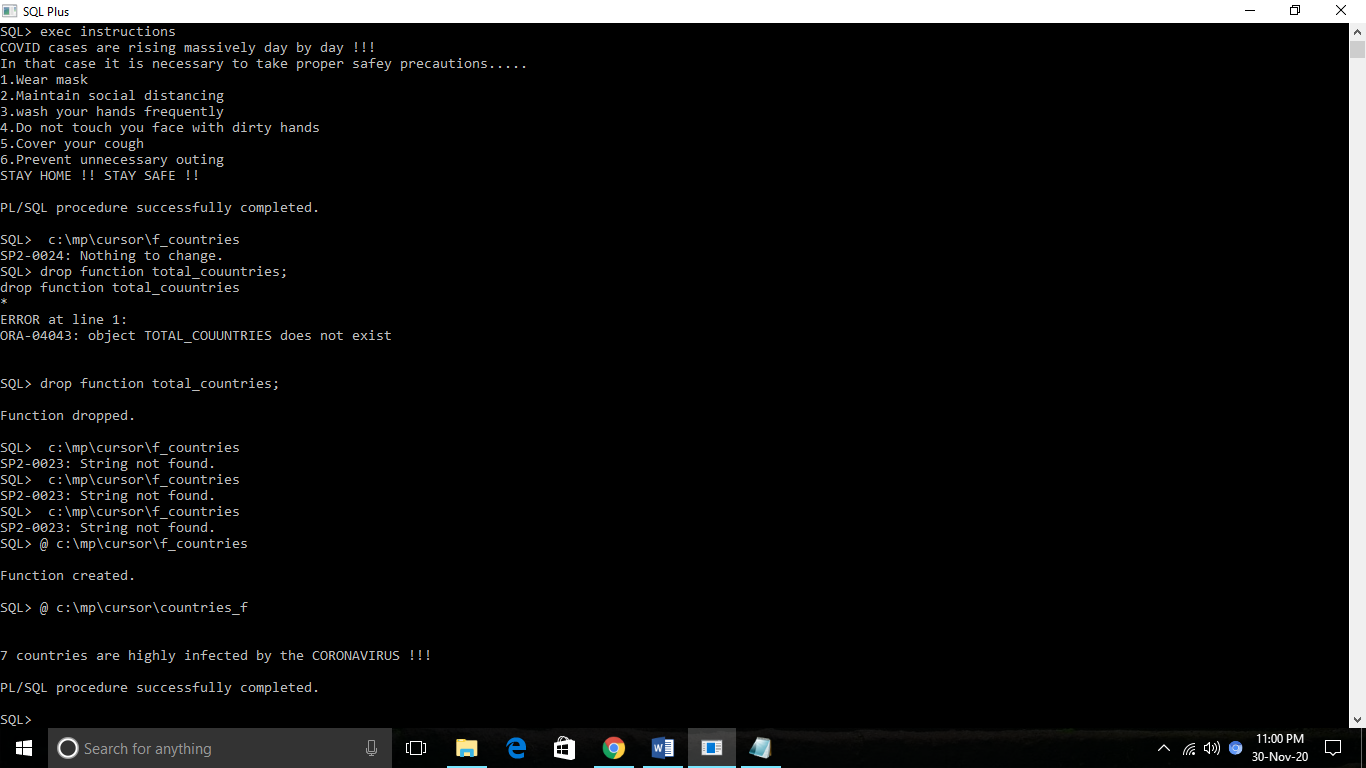
THE PL\SQL PROGRAM( countries\_f) WILL DEMONSTRATE THE USE OF FUNCTION.

CODE :



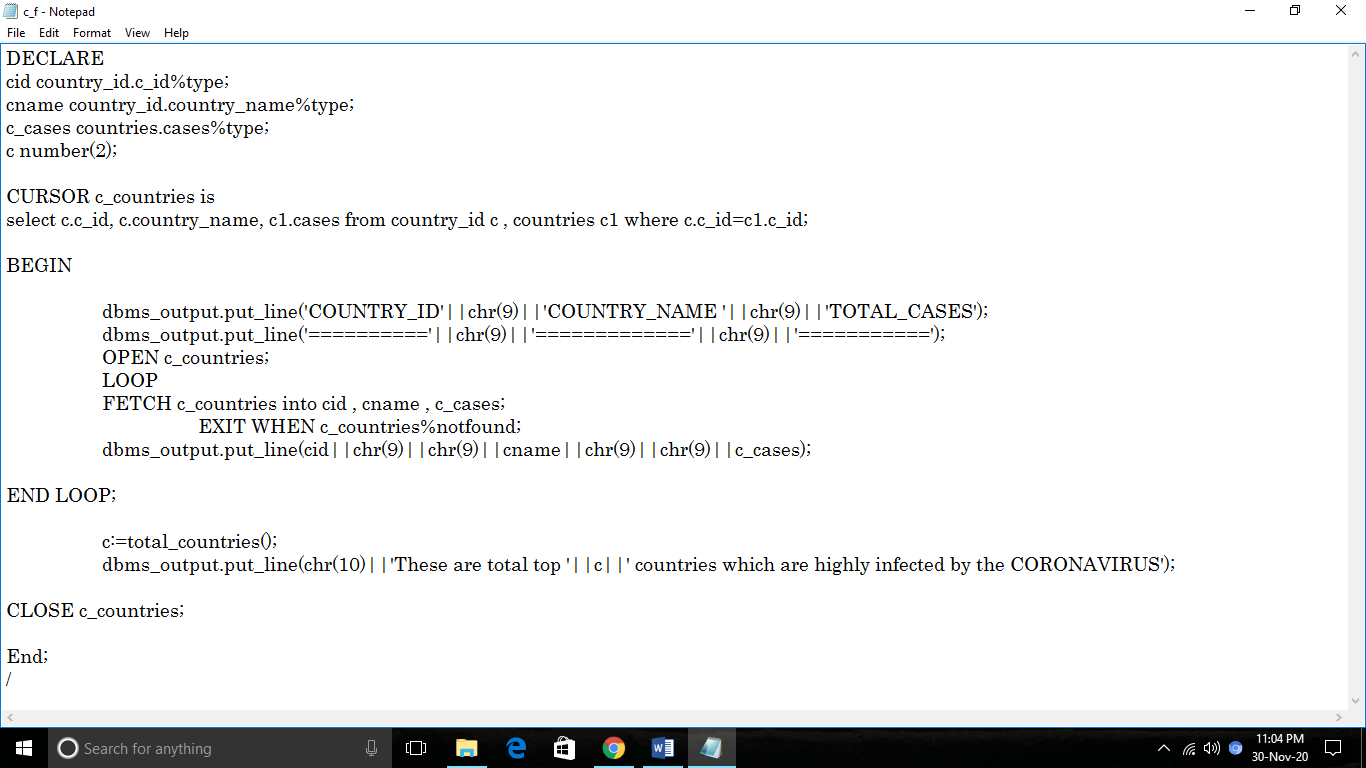


OUTPUT :

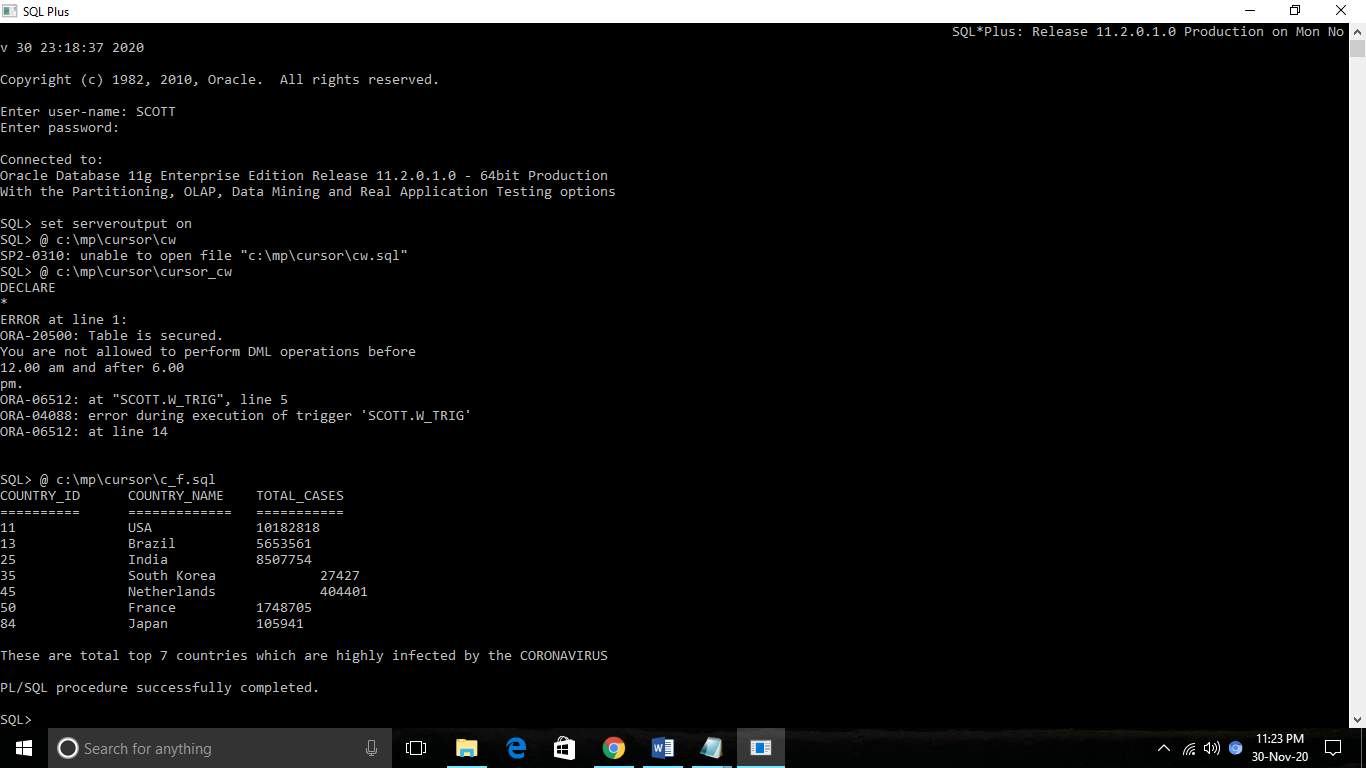


CREATE A CURSOR THAT WILL SHOW THE RECORD OF TOP 7 INFECTED COUNTRIES

CODE :

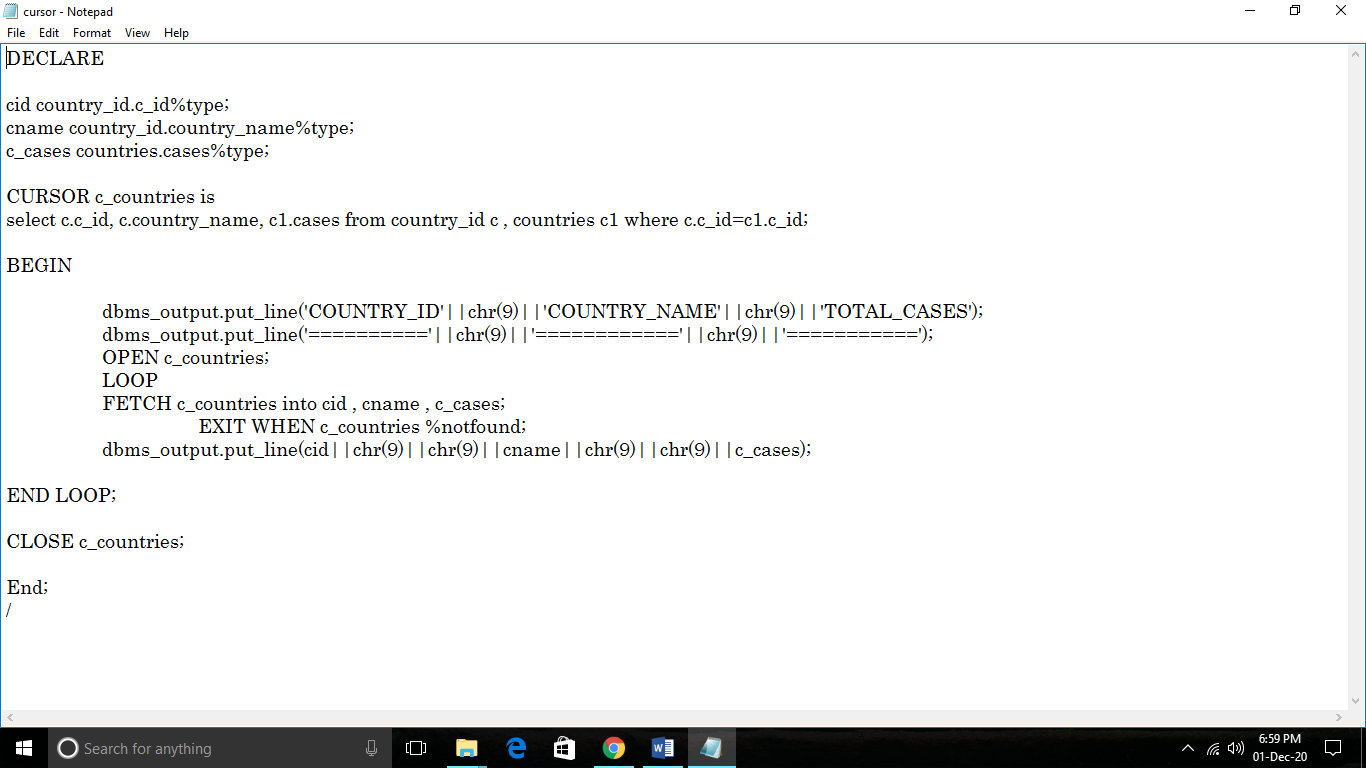


OUTPUT :

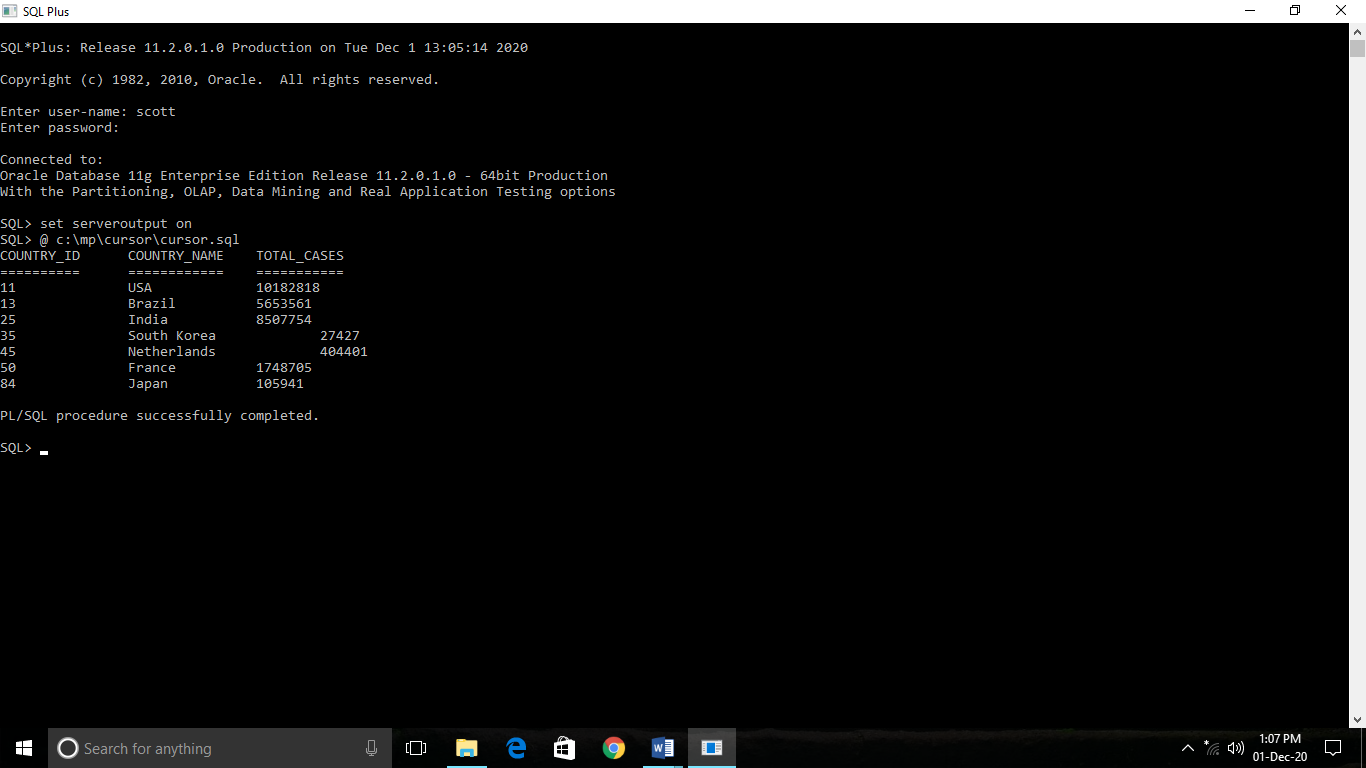


CREATE A CURSOR THAT WILL DISPLAY THE RECORDS OF COUNTRIES TABLE USING **CHR()** FUNCTION.

CODE :

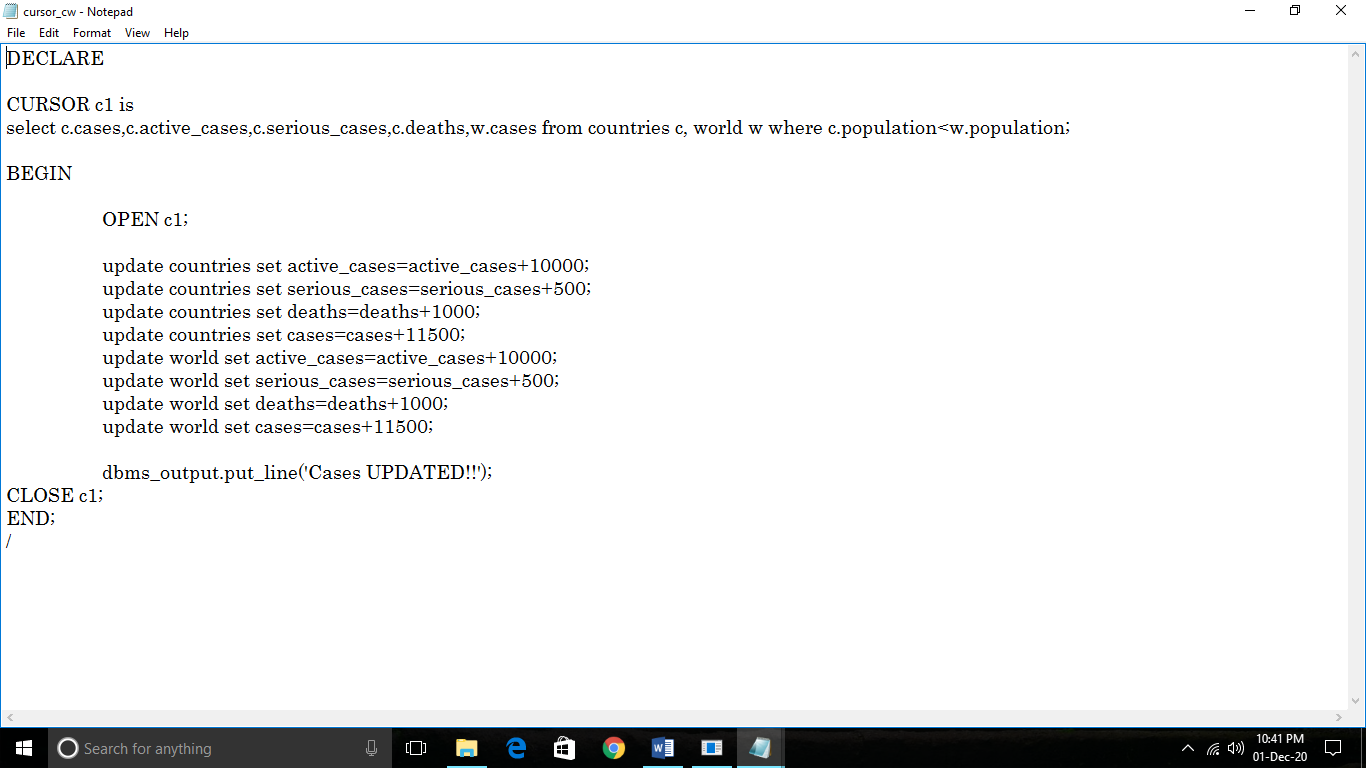


OUTPUT :

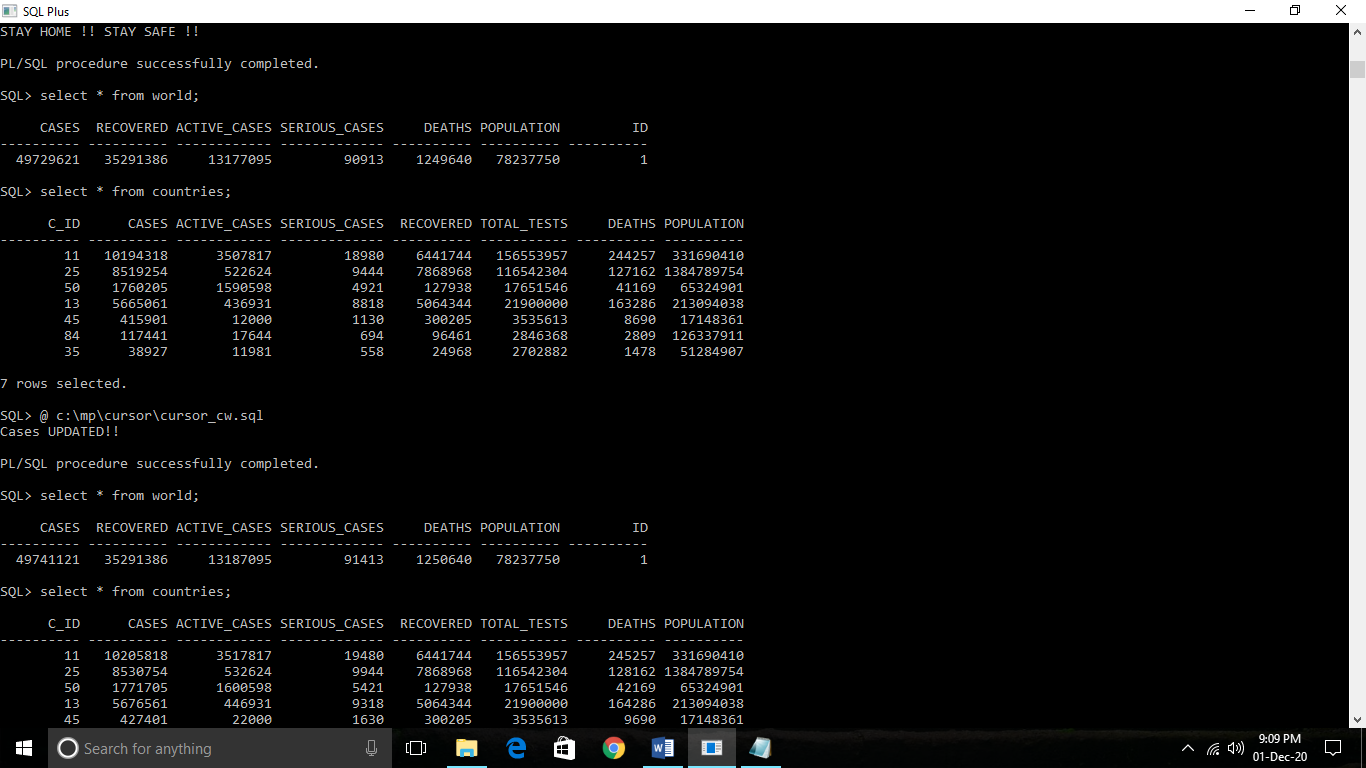


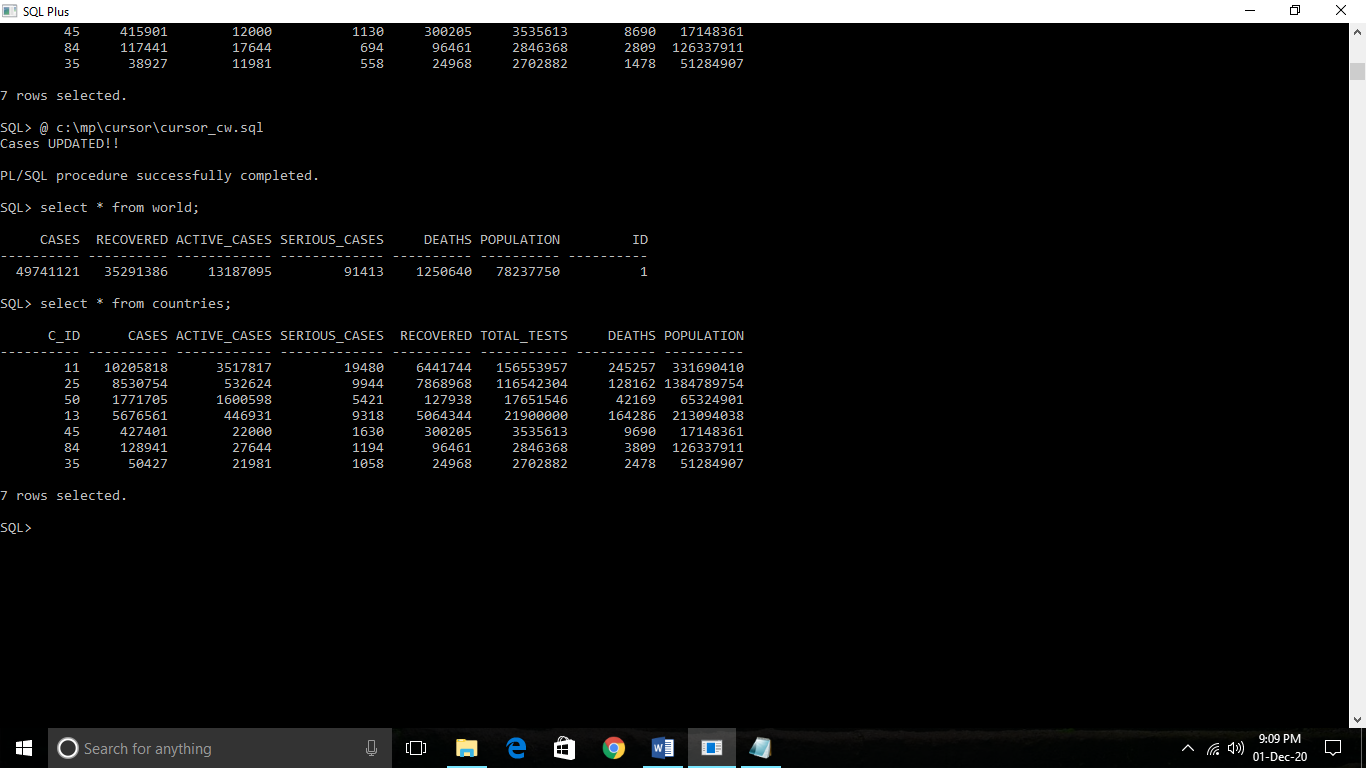
CREATE A CURSOR THAT WILL UPDATE THE CASES IN COUNTRIES TABLE AS WELL AS IN WORLD TABLE.

CODE :



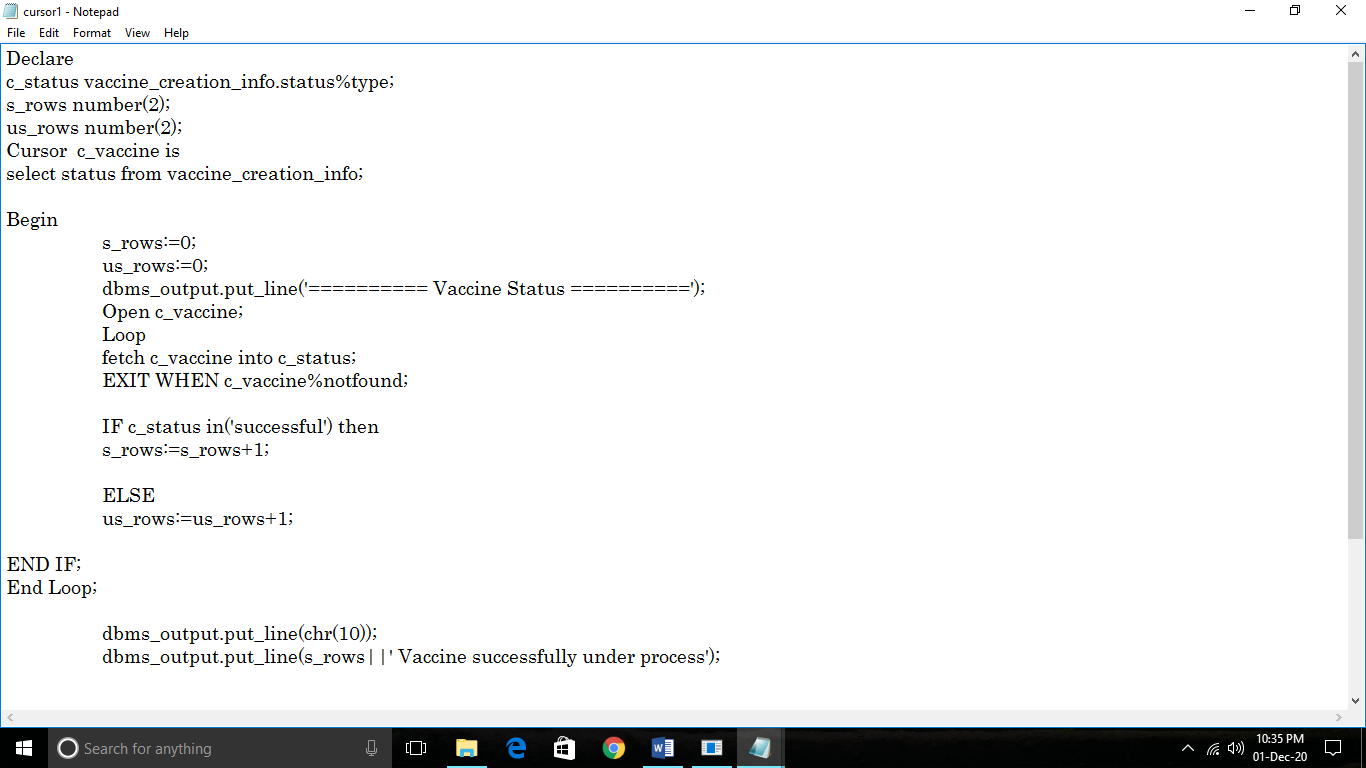
OUTPUT :

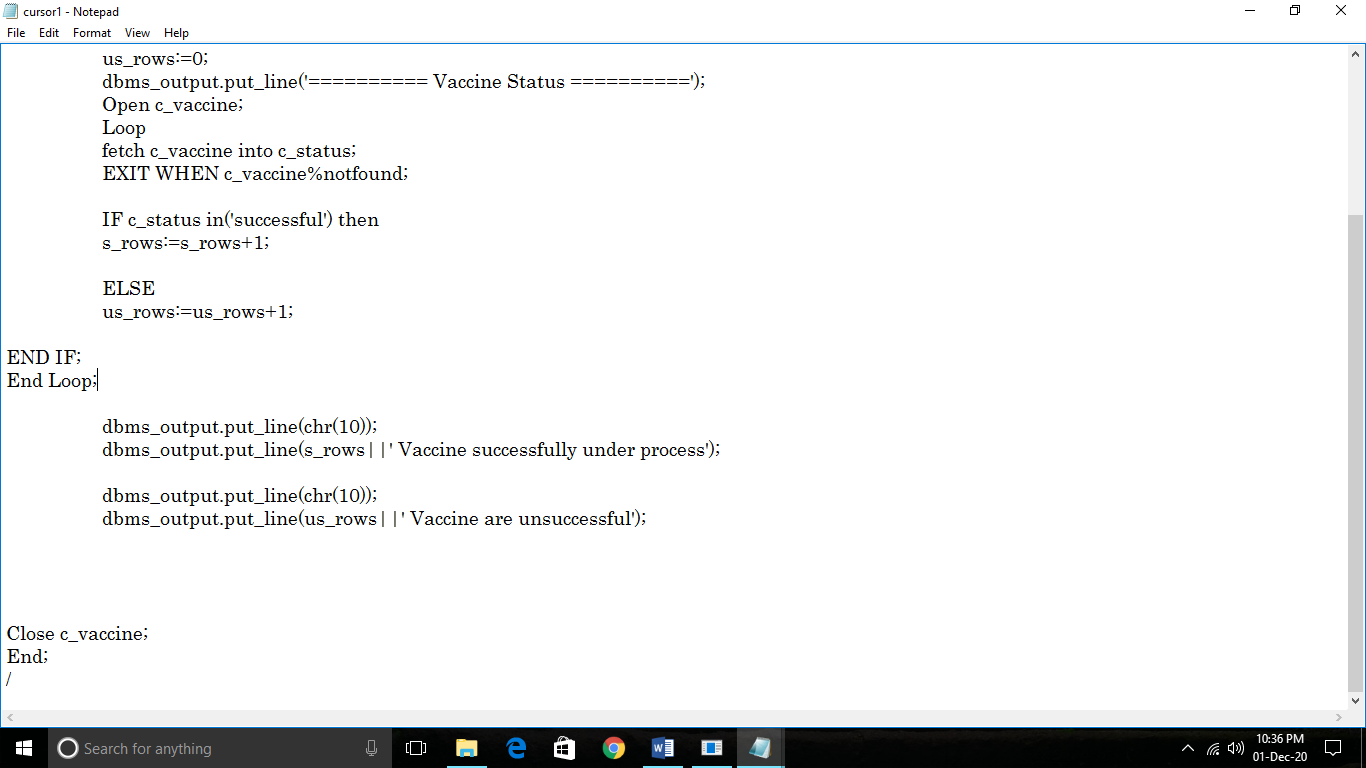




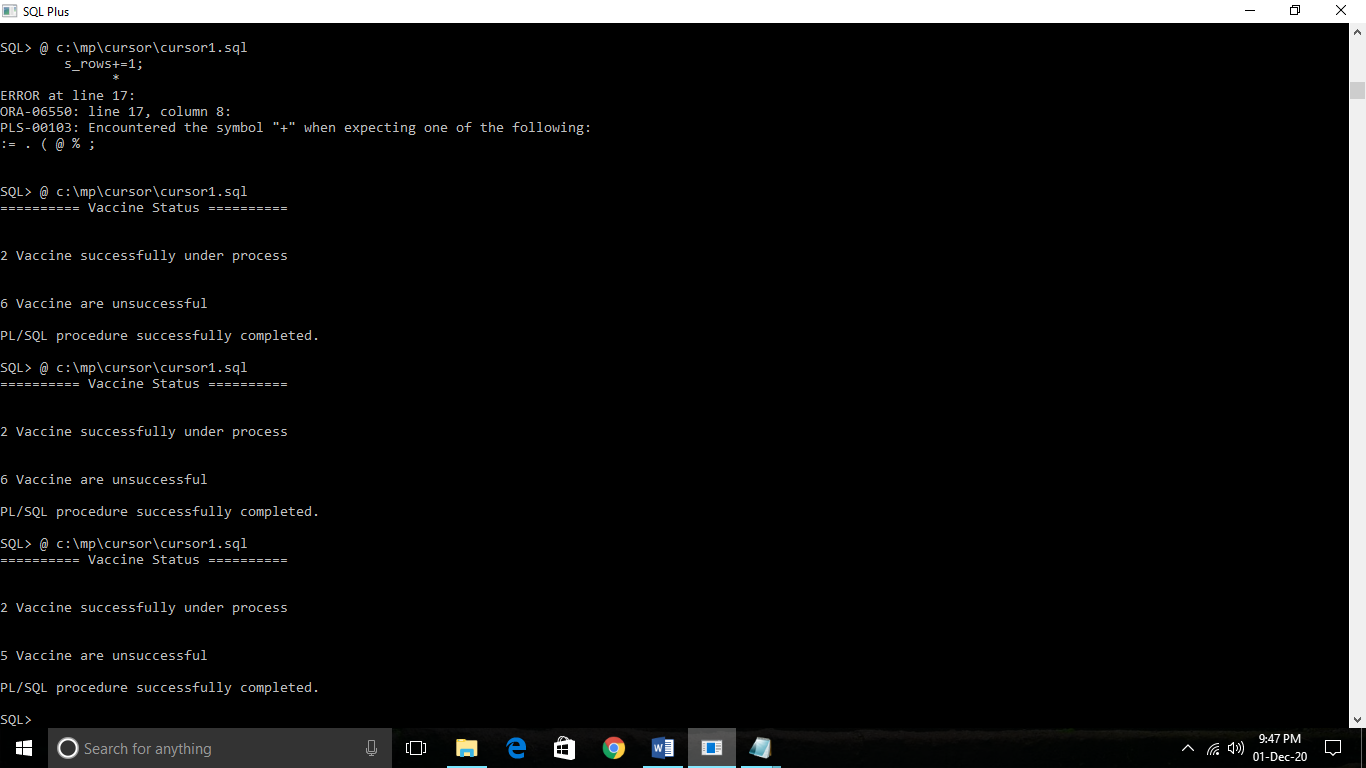
CREATE A TRIGGER ON TABLE vaccine\_creation\_info THAT WILL GIVE THE INFORMATION ABOUT SUCCESSFUL AND UNSUCCESSFUL VACCINES.

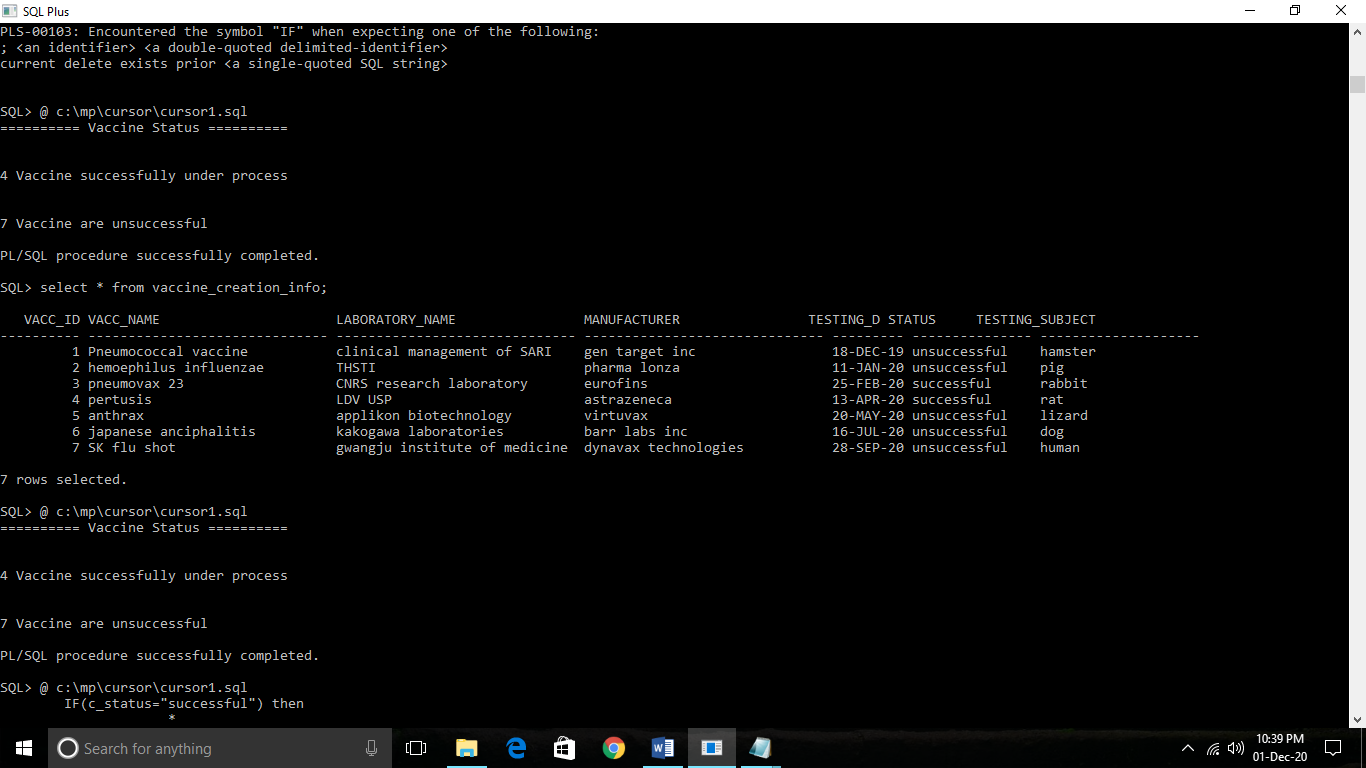
CODE :



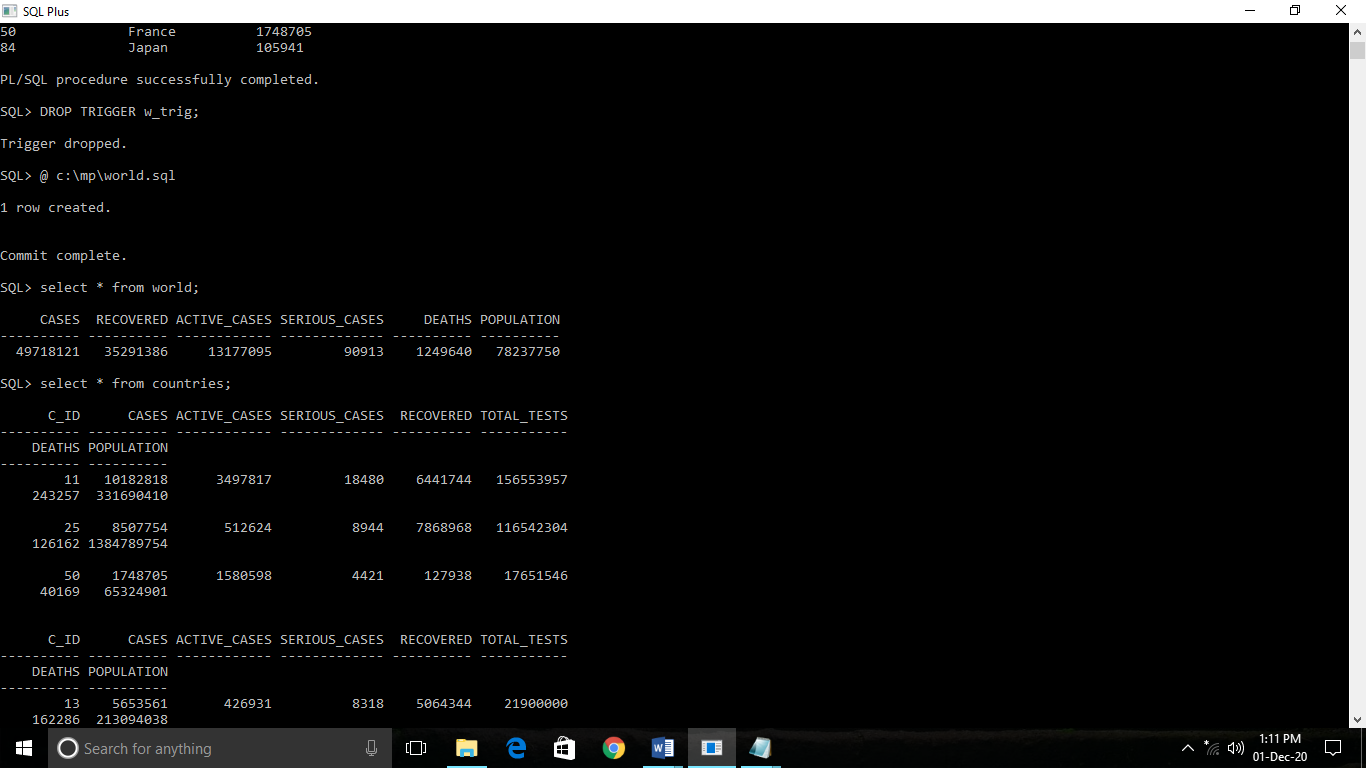


Output :





**DROP TRIGEER EG.**



**PROCEDURE**

**CODE :**

