Obfuscation using WRAP.EXE.

1. Create an sql file as follows containing the stored procedure RET\_DATE.

CREATE OR REPLACE FUNCTION RET\_DATE

RETURN DATE

IS

v\_date DATE;

BEGIN

SELECT SYSDATE INTO v\_date from dual;

RETURN v\_date;

END;

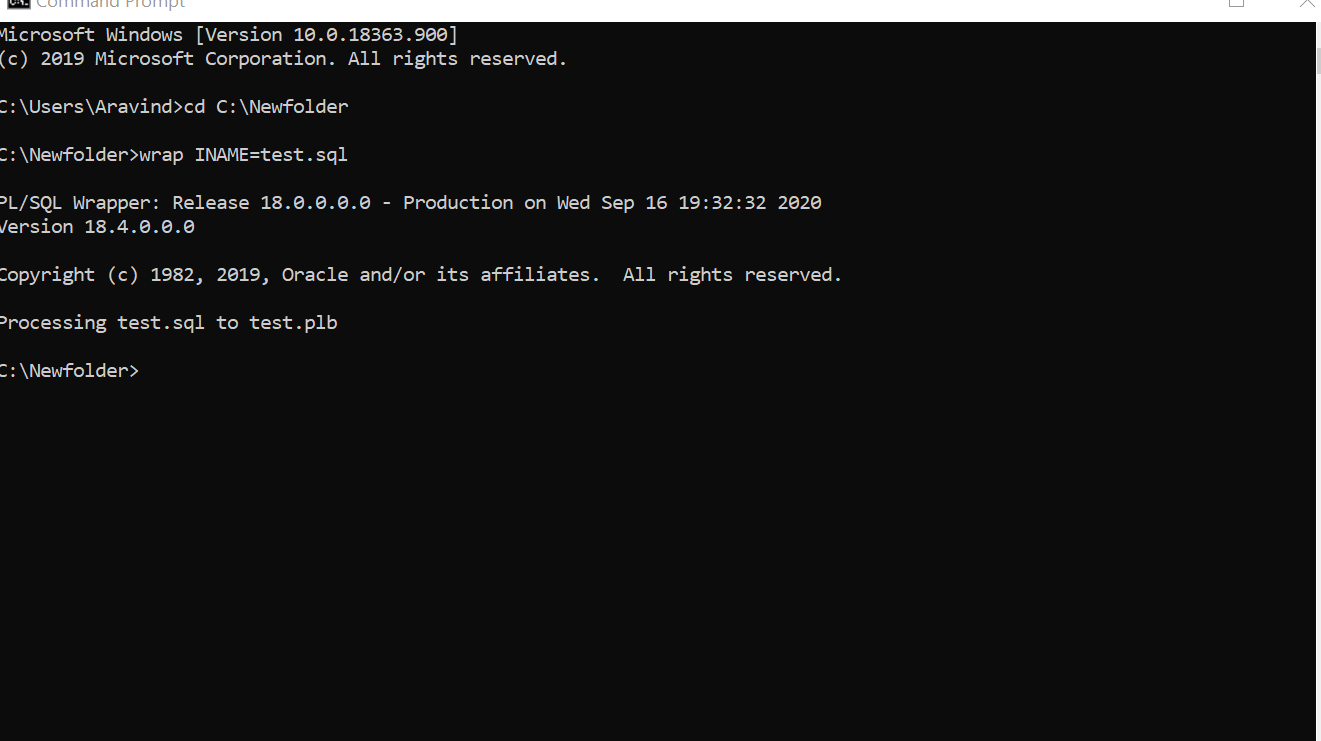
Save it with the extension test.sql in location C:\Newfolder

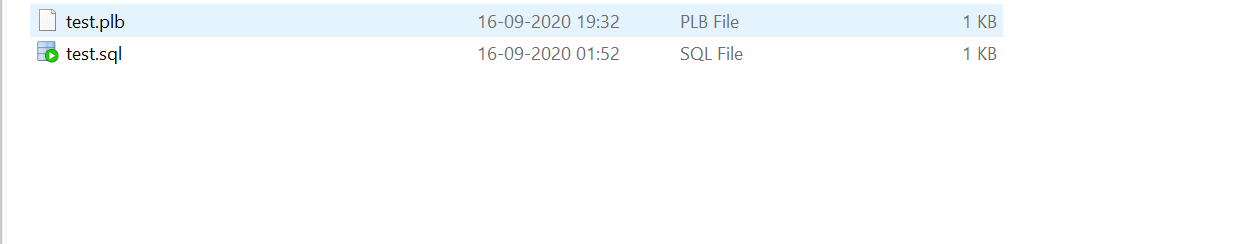


2)Open command prompt and mount tthe location where we have placed the sql file. Then type the following command.

wrap INAME=test.sql

This will create a .plb file in the same directory with same name as that of the sql file.





1. In IDE, execute the package file generated in the previous step.

@C:\Newfolder\test.plb;

3)Check the source code. It will appear encrypted.

SELECT LINE,TEXT FROM USER\_SOURCE where name='RET\_DATE';

