Integrantes:

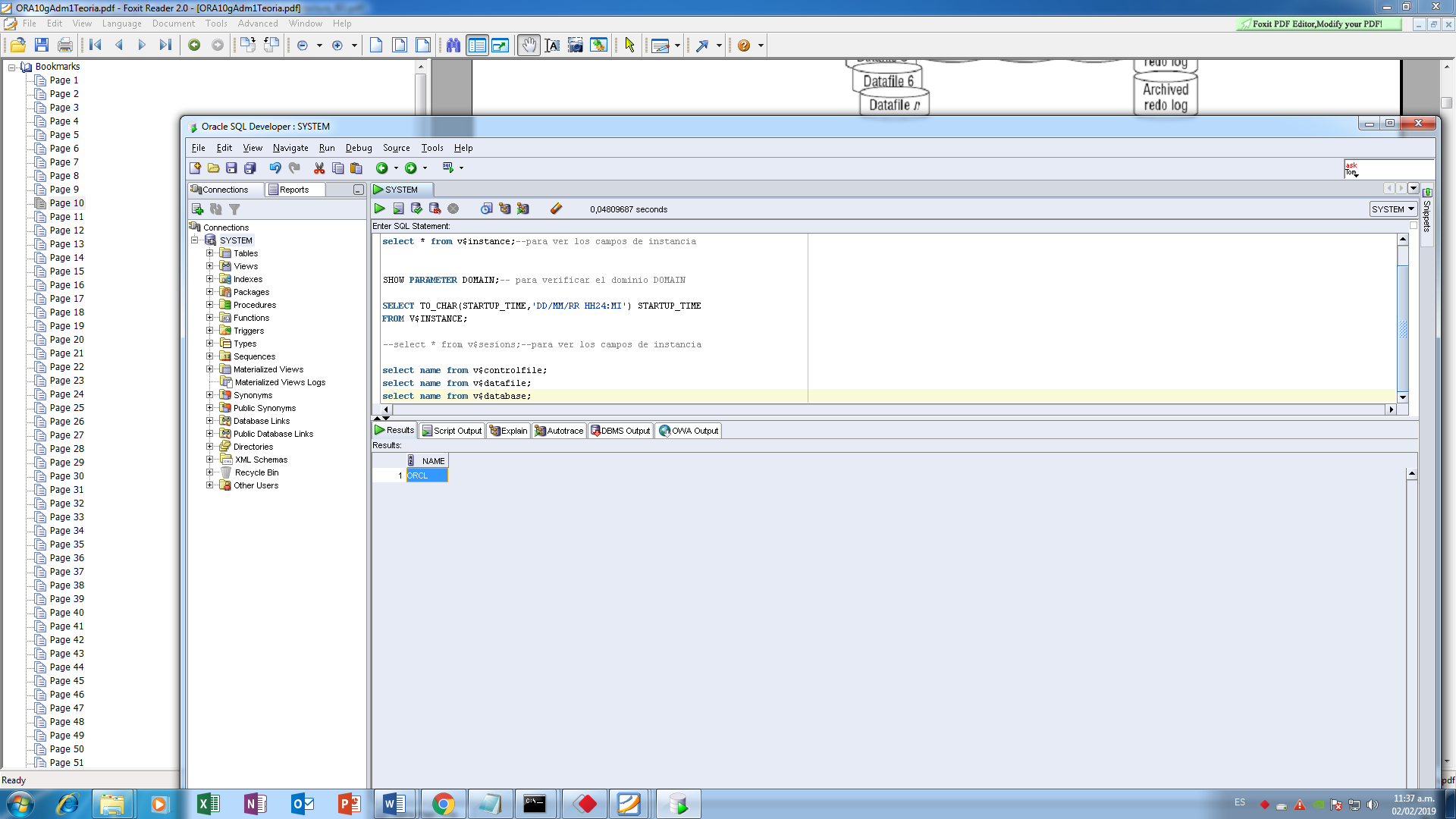
- PALHUA

-PEREZ

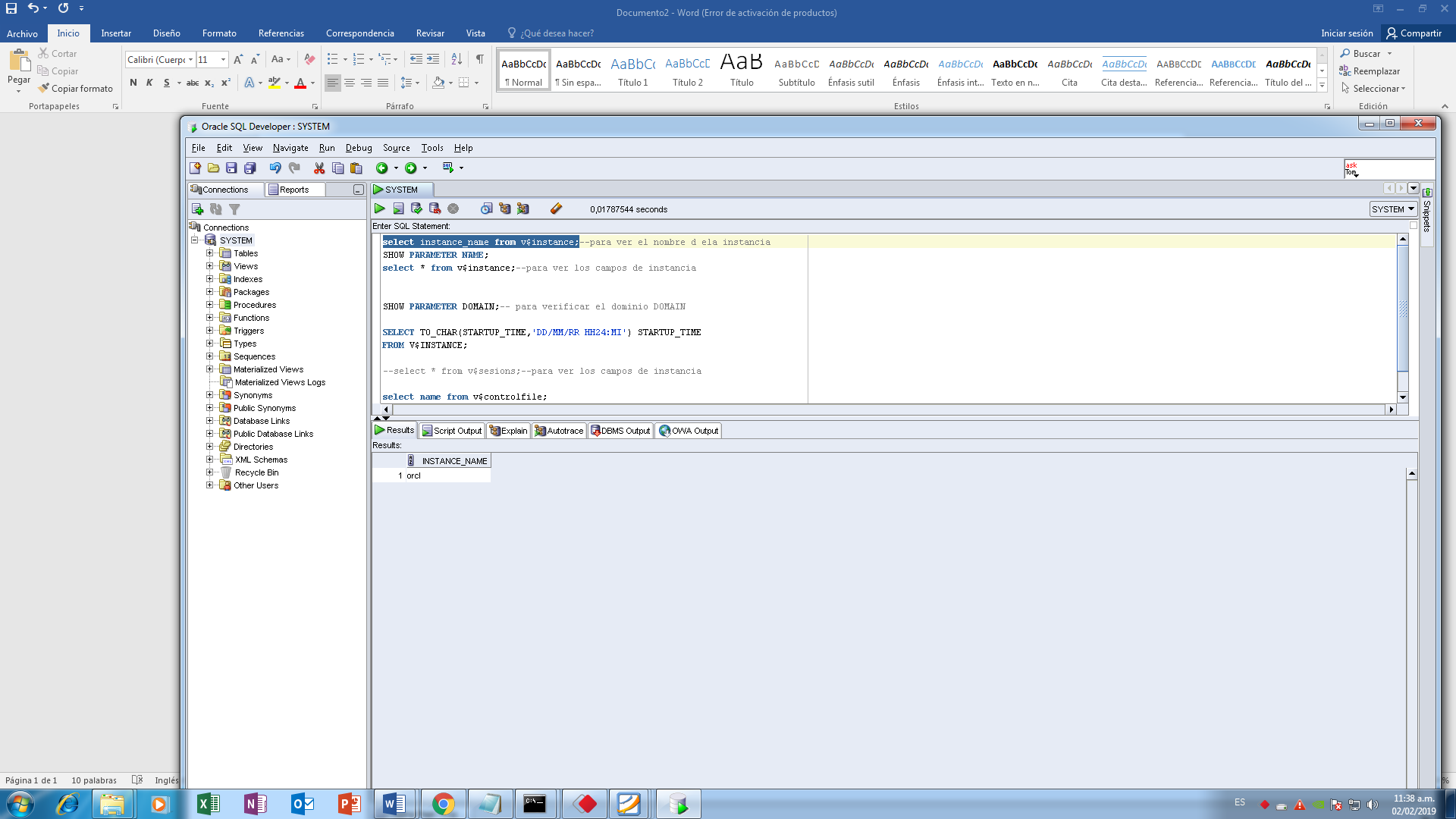
-LLOCTUN

-------------------------------------------------------------------------------------

1.- select name from v$database;



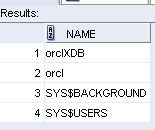
2.- select instance\_name from v$instance;



3.- SHOW PARAMETER DOMAIN;

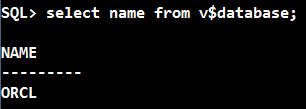
1521

4.- select name from v$services;

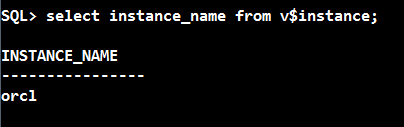


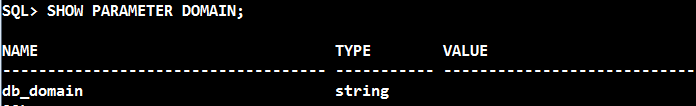
5.-

5.1.-

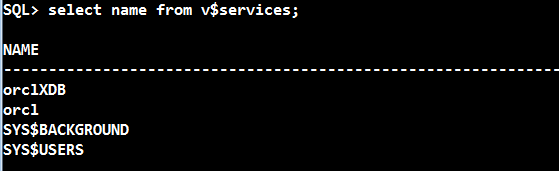


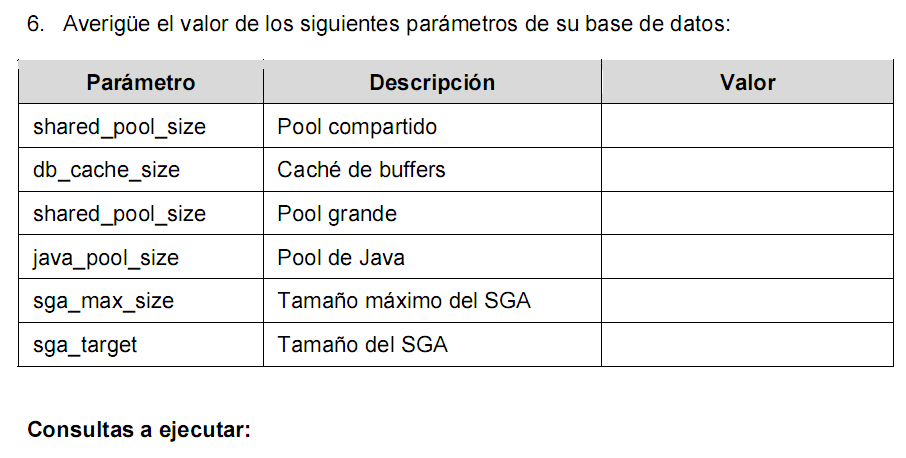
5.2.-



5.3.- 

5.4.-

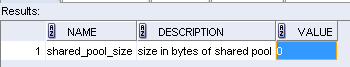




1.- select name, description, value from v$parameter

where NAME ='shared\_pool\_size'

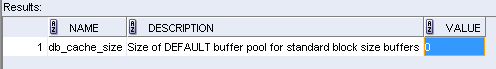
AND DESCRIPTION='size in bytes of shared pool';



2.- select name, description, value from v$parameter

where NAME ='db\_cache\_size'

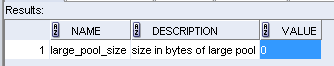
AND DESCRIPTION='Size of DEFAULT buffer pool for standard block size buffers';



3.- select name, description, value from v$parameter

where NAME ='large\_pool\_size'

AND DESCRIPTION='size in bytes of large pool';



4.- select name, description, value from v$parameter

where NAME ='java\_pool\_size';

AND DESCRIPTION='size in bytes of java pool';



5.- select \* from v$parameter

where NAME ='sga\_max\_size'

AND DESCRIPTION='max total SGA size';

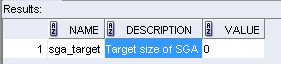
Resultado:



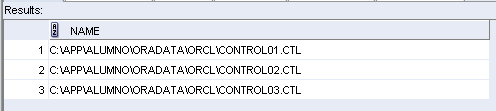
6.- select name, description, value from v$parameter

where NAME ='sga\_target'

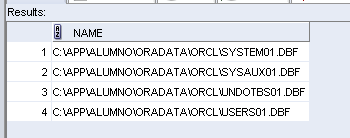
AND DESCRIPTION='Target size of SGA';



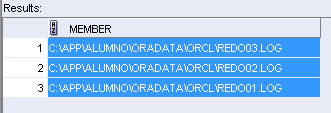
7.- select name from v$controlfile;



8.- select name from v$datafile;



9.- select member from v$logfile;



Nombre de archivos log:

REDO01.log, REDO02.log, REDO03.log.

10.- select group#, member from v$logfile;

