Task:

Please run the following attached scripts against PrimeDG database. Attached scripts are

- 1. Create_Tables.sql
- 2. Grant_Permissions.sql
- 3. Create_synonyms.sql

Note: Since you will running the scripts as SYS or SYSTEM, be sure that all the scripts has tablename (or object names) has full "Owner.Tablename" format. If not, ask the developer to change the script and resend it back to you.

Scenario:

- 1. Developer Sent the script to DBA via email
- 2. DBA doesn't have RDP access to the database server.
- 3. DBA has 11g SQL Client installed
- 4. DBA has tnsnames.ora file in c:\u01\app\oracle\product\11.2.0\client_1\network\admin
- 5. DBA doesn't have the TNS Entry for the database.
- 6. DBA has sys or system password to connect to DB.

Solution:

Step-#	Description	Command
1.	Download scripts to	C:\Temp
2	Create a tns entry. You have two options. 1. Use netca to create or 2. Ask any other DBA to send you the tnsentry via email.	<pre>Manually creating TNS Entry: start → run → cmd (as administrator) → netca • local net service configuration</pre>

		<pre>(CONNECT_DATA = (SERVICE_NAME = PrimeDG)))</pre>
3	Change directory where you save the SQL file	start → run → cmd cd c:\temp
4.	From the command prompt, login as sys	sys/abc123@PrimeDG as sysdba (OR) if sys doesn't work or you do not have password, run it as SYSTEM sqlplus system/abc123@PrimeDG
5.	While on the SQL Prompt, execute the script.	<pre>@Create_Tables.sql @Grant_Permissions.sql @Create_synonyms.sql (OR provide the complete path of sql files) @c:\temp\Create_Tables.sql @c:\temp\Grant_Permissions.sql @c:\temp\Create_synonyms.sql</pre> @c:\temp\Create_synonyms.sql