**Download and install Oracle Developer Suite 10g**

1. **First you need to download the oracle database 10g express edition:** To download Oracle 10g express copy and paste the following link in your browser:

<https://drive.google.com/file/d/0B5dlHxyvzoc-X3ZrQUNtckJRWWs/edit?usp=sharing>

Unzip the file and click to install, During the wizard you will be asked to provide a password for the system user so type 1 as the password and type it again to confirm it

**Then you need to download the developer suite as the following steps:**

1. Go to the following link to download oracle developer suite 10 g :

[**http://www.oracle.com/technetwork/developer-tools/developer-suite/downloads/101202winsoft-087370.html**](http://www.oracle.com/technetwork/developer-tools/developer-suite/downloads/101202winsoft-087370.html)

when you open this site choose to agree on license terms and conditions then download two zip files named: **[ds\_windows\_x86\_101202\_disk1.zip](http://download.oracle.com/otn/nt/ids/101202/ds_windows_x86_101202_disk1.zip)** and **[ds\_windows\_x86\_101202\_disk2.zip](http://download.oracle.com/otn/nt/ids/101202/ds_windows_x86_101202_disk2.zip)**

1. Unzip the 2 files on the desktop
2. Right click on(My computer)-> Properties-> Advanced system settings " on the left side" -> click the Advanced tab-> click Stetting in the Performance pane -> click the Advanced tab -> Change
3. uncheck the first check box then choose custom size and put the Initial size 4028 and the maximum size 8028
4. **click set** then OK
5. restart your computer
6. open the first folder of the developer named" ds\_windows\_x86\_101202\_disk1"
7. right click on Set Up -> Properties
8. choose the Compatibility tab from the top
9. check the "Run this program in compatibility mode for"
10. choose from the drop down menu Windows XP (Service Pack 2)
11. click ok

**\*\*Now follow these steps to set up the oracle developer**

first you have to create a folder to store the developer in by doing the following:

open my computer->choose the hard drive C:/-> open the folder oraclexe-> right click in the folder and create a folder named dev

**\*\*Second we will run the set up file as the following:**

1. open the first folder of the developer named" ds\_windows\_x86\_101202\_disk1"
2. click setup
3. a black screen will show then after a while a wizard will start click next
4. specify the path to download the developer in by clicking Browse -> choose c:/-> oraclexe-.dev then click next
5. choose the complete (1.11 GB) "the second option " and click next
6. a screen might show to prompt u to allow access so click Allow access
7. click next to continue the installation
8. a screen will show to ask you to enter and specify the path for the second disk so click browse and specify the second folder -> open it and click storage then click ok then next
9. after installation completed click exit then yes

**\*\*In order to connect to the oracle 10g database :**

1. open the C drive from my computer then open the oraclexe folder ->app->oracle->product ->10.2.0->server->NETWORK->ADMIN
2. copy the file named tnsnames
3. now go back to the c drive and open oraclexe folder again->dev-> NETWORK->ADMIN
4. then paste the file in this location
5. a window will show click paste and replace