## Steps to install Oracle 11g for Windows (32 / 64 bit)

- 1. First determine whether you have a 32-bit or 64-bit operating system.
- 2. Unpack the relevant folder from the CD that you've received from UNISA.
- 3. Select setup.exe. The install shield wizard will now start with the installation of Oracle 11g.

Oracle Database 11g Express Ec	lition - InstallShield Wizard
	Preparing to Install
0	Oracle Database 11g Express Edition Setup is preparing the InstallShield Wizard, which will guide you through the program setup process. Please wait.
	Preparing to Install
	Cancel

- 4. When requested: Select Next.
- 5. Accept the licence agreement.
- 6. Keep the destination folders as is, unless you know what you are doing  $\odot$
- 7. When requested for a password: type in manager

Oracle Database 11g Express Edition - Install Wizard	x
Specify Database Passwords	CRACLE CATA BASE EXPRESS EDITOR
Enter and confirm passwords for the database. This passwords the SYSTEM database accounts.	nager
Enter Password	
Confirm Password	
InstallShield	
Back	Next Cancel

- 8. Next
- 9. Install
- 10. The installation will take a while.



11. Finish

Oracle 11g XE is now installed.

12. Go to Start  $\rightarrow$  Select: All Programs  $\rightarrow$  Oracle Database 11g Express Edition.



- 13. Select the option: Get Started
- 14. Oracle XE 11g will now open in your active browser.

If you were used to work with Oracle XE 10g then the next sessions will be somewhat different:

15. The Home page will open. Select Application Express.

OR/	ACLE	Oracle Da	atabase XE	11.2	
Home	Storage	Sessions	Parameters	Application Express	
Storage View curr	ently used storage	ge.			Storage >
Session View curr	s ent database se	ssions.			Sessions >
Paramet View initia	ters alization parame	ters.			arameters >
Applicat Get starte	tion Express ed with Oracle Ap	oplication Express.			tion Express >
Jsername:	SYSTEM				
elect Login	.,				
Login					
Username S Password •	ystem	manager	Login		
Login as a dat	abase user which h	as been granted the I	DBA database role (for	example, SYSTEM).	

17. Now we need to create a Workspace. We will create a user called CHRIS. Unfortunately the tables and data for the user CHRIS are not automatically part of 11g, thus we will have to import and create it. I will show you step-by-step how to do it.

Database username: CHRIS Application Express Username: CHRIS Password: CHRIS1 Confirm password: CHRIS1

16.

[The username and password is case sensitive]

OR/	ACLE O	racle D	atabase XE	11.2	
Home	Storage S	iessions	Parameters	Application Express	
Home	racle Application Ex	press			
Create Ap	plication Express V	Norkspace			
					Cancel Create Workspace
	Database Us	ser Orea	te New Existing		
	* Database Userna	me CHRIS			
* Applicat	tion Express Userna	me CHRIS			
	* Passwo	ord	•		
	* Confirm Passwo	ord	•		

- 18. Select Create Workspace.
- 19. When successful you will receive a screen with the following message:

Home	Storage	Sessions	Parameters	Application Express	1	
		Succes	sfully created we	orkspace HR. To begin	n, <u>click here</u> to log	jin. ×
Storage /iew curre	ently used storage	ge.			Storage >	Links > Online Help
Sessions /iew curre	ent database ses	ssions.			Sessions >	Learning Library     Oracle Technology Network     Oracle SQL Developer
aramete /iew initia	e <b>rs</b> lization paramet	ters.			Parameters >	<ul> <li>&gt; Oracle Express Edition</li> <li>&gt; Oracle Application Express</li> <li>&gt; Oracle JDeveloper 11g</li> </ul>
Applicati	on Express	polication Express		Appli	cation Express >	> Pre-built Developer VMs

## Click on the link to login.

Enter Application Express workspace and credentials. Workspace CHRIS Username CHRIS Password •••••• Login Cick here to learn how to get started
Yacle Application Express is a rapid Web application development tool that lets you share data and create custom applications. Using nly a Web browser and limited programming experience, you can develop and deploy powerful applications that are both fast and ecuie.
guage: English, Portuguës (Brasil), 中文(简体), 日本語

Workspace: CHRIS Username: CHRIS Password: CHRIS1

- 20. Create a folder in the root of your hard drive, call it C:\ICT3722. [You can create it anywhere, as long as you can find it again. <sup>(2)</sup>].
- 21. Download file: JLDB\_Build.sql from Additional Resources: Database and Data. (Read Chapter 3 in the prescribed text book and contact you e-tutor with any other questions)