

Advanced Databases ADDB7311 MODULE OUTLINE 2018 (First Edition: 2018)

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Introduction

Welcome to the Advanced Databases module. This module covers database implementation and management using Oracle $11g^{\text{TM}}$. You will gain enormously from this module as skills in database design are often neglected in programming courses. Ninety percent of most business applications have a database working in the background. If you never become involved in database administration, design and/ or database development, it can lead to a real loss in development in the IT world.

After you have completed this module, you should be proficient in going into any small to medium business (or a business unit of a large corporate), analysing the data needs of the business and, thereafter, designing, building and implementing a database using any Database Management System (DBMS) software specified. The skills learned in Oracle $11g^{TM}$ are easily transferable to Access, SQL Server, etc. The emphasis of the module is to develop strong skills in Oracle. Oracle skills are one of the most sought-after skills for programmers.

This is a practical module and is best learnt by "doing". Questions and exercises are provided at the end of each learning unit. If you need more exercises, please feel free to refer to the textbooks prescribed in the bibliography section. These texts also have many examples.

The module has 12 learning units. You will need to gain adequate experience in the field to supplement the examples given in the textbook. Your lecturer will provide different approaches and examples for the different concepts.

Using this Module Outline

This module outline has been developed to **support your learning**. Please note that the content of this module is on Learn as well as in the prescribed material. You will not succeed in this module if you focus on this document alone.

- This document does not reflect all the content on Learn, the links to difference resources, nor the specific instructions for the group and individual activities.
- Your lecturer will decide when activities are available/open for submission and when these submissions or contributions are due. Ensure that you take note of announcements made during lectures and/or posted within Learn in this regard.

This Module on Learn

Learn is an online space, designed to support and maximise your learning in an active manner. Its main purpose is to **guide and pace** you through the module. In addition to the information provided in this document, you will find the following when you access Learn:

- A list of prescribed material;
- A variety of additional online resources (articles, videos, audio, interactive graphics, etc.) in each learning unit that will further help to explain theoretical concepts;
- Critical questions to guide you through the module's objectives;
- Collaborative and individual activities (all of which are gradable) with time-on-task estimates to assist you in managing your time around these;
- Revision questions, or references to revision questions, after each learning unit.

Kindly note:

- Unless you are completing this as a distance module, Learn does **not** replace your contact time with your lecturers and/or tutors.
- ADDB7311 is a Learn module, and as such, you are required to engage extensively with
 the content on the Learn platform. Effective use of this tool will provide you with
 opportunities to discuss, debate, and consolidate your understanding of the content
 presented in this module.
- You are expected to work through the learning units on Learn in your own time –
 especially before class. Any contact sessions will therefore be used to raise and
 address any questions or interesting points with your lecturer, and not to cover every
 aspect of this module.
- Your lecturer will communicate submission dates for specific activities in class and/or on Learn.

Icons Used in this Document and on Learn

The following icons are used in all your modules on Learn:

Icon	Description
Objectives	A list of what you should be able to do after working through the learning unit.
Textbook Manual	Specific references to sections in the prescribed work.
Think about	Questions to help you recognise or think about theoretical concepts to be covered.
Active Learning	Sections where you get to grapple with the content/ theory. This is mainly presented in the form of questions which focus your attention and are aimed at helping you to understand the content better. You will be presented with online resources to work through (in addition to the textbook or manual references) and find some of the answers to the questions posed.
Connect the dots	Opportunities to make connections between different chunks of theory in the module or to real life.
That's Life!	Real life or world of work information or examples of application of theory, using online resources for self-exploration.
Learn	 You need to log onto Learn to: Access online resources such as articles, interactive graphics, explanations, video clips, etc. which will assist you in mastering the content; and View instructions and submit or post your contributions to individual or group activities which are managed and tracked on Learn.

Module Resources			
Prescribed Material (PM) for this Module	Masterskill. 2014. Oracle Database 11g™. Masterskill. IIE80-063ig_rev3.0		
Recommended Readings, Digital, and Web Resources	Please note that a number of additional resources and links to resources are provided throughout this module on the Learn platform. You are encouraged to engage with these as they will assist you in mastering the various objectives of this module. They may also be useful resources for completing any assignments. You will not, however, be assessed under examination conditions on any additional or recommended reading material.		
	 Microsoft ®. 2012. Microsoft SQL Server 2012 Programming. USA: John Wiley & Sons, Inc. Cengage Learning. 2012. Database Principles. Fundamentals of Design, Implementation, and Management. Cengage Learning. Thomson Learning. 2014. Database Systems, Design, Implementation and Management. International Student Edition. Canada: Thomson Learning. McGraw-Hill. 2008. Oracle Database 11g™. 		
Software required	Oracle Database 11g™ Express Edition		
Software Licence requirements	http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html		
System Requirements	http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html		
Lab minimum requirements	http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html		
Lab configuration settings	Run on Host Computer – Standalone Machine		
Module Overview	You will find an overview of this module on Learn under the <i>Module Information</i> link in the Course Menu.		
Assessments	Find more information on this module's assessments in this document and on the Student Portal.		

Module Purpose

The purpose of this module is to advance and develop your applied skills in database design and implementation within a commercial database management system.

Module Outcomes		
MO1	Demonstrate the ability to control database objects.	
MO2	Define Structured Query Language (SQL) statements and SQL functions.	
МОЗ	Demonstrate creating and manipulating tables within a database using SQL queries and controls.	
MO4	Describe the Procedural Language (PL)/SQL coding language.	
MO5	Illustrate data manipulation using PL/SQL structures.	
МО6	Define and apply exception handling techniques.	
M07	Demonstrate the use of procedures and functions to develop and maintain databases.	

Assessments

Integrated Curriculum Engagement (ICE)	
Minimum number of ICE activities to complete	4
Weighting towards the final module mark	10%

Assignments	Test	Assignment
Weighting	30%	25%
Duration	1.5 hour	Approximately 15
	1.5 Hour	hours
Write/ Submit after	LU 6	LU 9
Learning Units covered	LU1 To LU6	LU1 To LU9
Period	Period 3	Period 5
Open/ closed book	Open book.	Open book.
Resources required	Oracle 11g™	Oracle 11g™
	Prescribed Textbook	Prescribed Textbook

Summative	Examination
Weighting	35%
Duration	3 hours
Total marks	120
Open/Closed book	Closed (Theory Paper) and Open book (Practical Paper)
Resources required	Oracle 11g™
	Prescribed Textbook
Learning Units covered	All

Assessment Preparation Guidelines			
	Format of the Assessment	Preparation Hints	
	(The Focus/ Approach/	(How to Prepare, Resources to	
	Objectives)	Use, etc.)	
Test	The test will be focused on all the skills acquired from LU1–LU6.	To prepare effectively for this test you can include the following in your preparation:	
	Questions will be the practical- based using SQL*Plus and SQL Developer in Oracle 11g™.	 Ensure that you work through all the review questions in the LUs tested. Check if you are confident that you could answer questions 	

Assignment	This assignment will challenge you to do some problem solving and	relating to all of the Learning Objectives for the LUs tested. Work through Mock Assessments. Ensure that you understand how to create and insert into tables. In other words how to populate tables using SQL Developer or SQL*Plus. Make certain that you can create views to display fields from a table. Make sure that you know how to create a PL/SQL query to display information and write up iterative control statements. Design SQL queries using SQL*Plus and SQL Developer. Revise using past test papers. In your preparation for Assignment 1, pay special attention to all the
	research on the material covered in LU1–LU9. Pay special attention in class as each skill acquired is vital in your foundation of programming using Oracle 11g™.	 skills acquired from LU1–LU9. Pay attention to: Database Modelling; Identifying errors from given code; Creating and inserting into tables; SQL queries; Creating views; PL/SQL queries using cursors and selection and iterative control statements. It is recommended that you look at Oracle examples when working on your assignment.

	•	NOTE: Even though you should
		look at other examples of
		Oracle code, you may NOT
		copy code directly from a
		source without referencing
		correctly.

Assessment Preparation Guidelines		
	Format of the Assessment	Preparation Hints
	(The Focus/ Approach/	(How to Prepare, Resources to
	Objectives)	Use, etc.)
Examination	The examination will be focused on	To prepare effectively for this exam
	all the skills acquired.	you can include the following in
		your preparation:
	Questions will be theory and	• Ensure that you work through
	practical-based, and will consist of	all the review questions in the
	a variety of formats, such as short	LUs tested.
	questions, paragraph questions	Ensure you are confident to
	and query creation in Oracle 11g™	discuss key theoretical
	using SQL*Plus and SQL Developer.	concepts.
		Check if you are confident that
	Theory Assessment (Total Marks =	you could answer questions
	50; Duration: 1 Hour) – This is a	relating to all of the Learning
	Closed Book Assessment; and	Objectives for the LUs tested.
		Check you are confident with
	Practical Assessment (Total Marks	executing SQL queries to
	= 70; Duration: 2 Hours) – This is an	create a database schema
	Open Book Assessment.	using SQL*Plus and SQL
		Developer.
	Take note:	Design SQL queries using
	In the Theory Assessment: you are	SQL*Plus and SQL Developer.
	expected to also be able to read,	Create PL/SQL queries using
	review, modify and write code	simple cursors, selection and
	where necessary.	iterative control statements.
		• Create views to display data.
	In the Practical Assessment: you	Design procedures that receive
	are expected to know how to	one or multiple parameters.
	execute a script/ preload that will	Design functions that receive
	create and load the tables.	one or multiple parameters.
		Create triggers to execute
	For open book assessments the	depending on situations.
	students may have open access to	
	all resources inclusive of notes,	
	books (hardcopy and e-books) and	
	the internet. These resources may	
	be accessed as hard copies or as	
	electronic files on electronic	
	devices. All electronic devices	

batteries must be fully charged
before the assessment as no
charging of devices will be
permitted during the sitting of the
assessment. The IIE and associated
brands accept no liability for the
loss or damage incurred to
electronic devices used during
open book assessments.

Module Pacer				
Code	Programme	Contact Sessions	Credits	
ADDB7311	BCAD2; DISD3	61	15	
Learning Unit 1 Fundamentals of Oracle Database 11g™				

Overview:

In this first learning unit we will review basic database concepts, look at the fundamentals of Oracle database 11g[™] and how Oracle 11g[™] can provide a flexible, easy interface to manage large volumes of data.

The learning unit starts with a look at different database models and tiered architecture. Relational database management systems and database environments are explored. We will also discuss data warehousing, distinguish between the different types of RDBMS applications and analyse the advantages of using Oracle database 11g[™]. The roles of various Oracle users will be explored. A comparison of various program categories and the different Oracle database 11g[™] editions will conclude this first learning unit.

If you are a contact student, you will likely spend 2 sessions on this learning unit.

Learning Unit 1: Theme Breakdown		
Learning Unit 1: 7 Sessions: 1-2 Related Outcomes: MO001 Demonstrate the ability to control database objects.	Fundamentals of Oracle Database 11g™ Learning Unit Objectives ■ Discuss the different database models; ■ Compare the various database environments; ■ Describe tiered architecture as a way to manage data more effectively; ■ Discuss relational database management systems; ■ Discuss data warehousing; ■ Explain the different RDBMS applications;	Prescribed Material (PM) PM: pp.1–17
	 Analyse the advantages of using Oracle database 11g™; Identify the various program categories enabling a user to operate a database; Compare the different Oracle database 11g™ editions; Compare the roles of various Oracle users. 	

Learning Unit 2 Using SQL Commands to work with Tables

Overview:

In this learning unit, we will explore SQL, a language that every database administrator should be comfortable with. The learning unit starts by examining the various data definition commands and distinguishes between SQL*PLUS and SQL Developer. The various data types available in Oracle are also reviewed as well as the data manipulation language commands used to modify a database. You will have the opportunity to formulate select, insert, update and delete statements. We will finally compare the commit, rollback and savepoint statements.

If you are a contact student, you will likely spend 6 sessions on this learning unit.

Learning Unit 2: Th	neme Breakdown	
Sessions:	Using SQL Commands to work with Tables	Prescribed Material (PM)
3–8	Learning Objectives:	PM: pp.19-52
Related		
Related Outcomes: MO001: Demonstrate the ability to control database objects. MO002: Define Structured Query Language (SQL) statements and SQL functions	 Compare the various Data Definition Commands; Distinguish between SQL*Plus and SQL Developer; Discuss the various data types available; Formulate a CREATE statement; Formulate an ALTER table statement; Discuss the various Data Manipulation Language commands; Formulate a SELECT statement; Construct and explain how and why to use: o Aliases; o Set Operators; o Subqueries; o Joins. Compare the various functions supported by the GROUP BY function; Use an INSERT statement to insert into one or more table rows; Formulate an UPDATE statement to update one or more values in a table; Formulate a DELETE statement to delete one or more values in a 	
	table;Discuss the purpose of the following statements:	
	COMMIT;ROLLBACK;SAVEPOINT.	
	25% of ICE Tasks to be completed by this	s point.

Overview:

In this learning unit, we will explore the administration of databases. You will learn to manage and monitor database components and processes. The learning unit covers statements needed to create a database in a specific user environment. Various database administrative tasks and administrative privileges in Oracle DBA are discussed. Important topics such as managing memory spaces and Oracle database server processes are also explored. Critical steps to manage and enhance data storage are outlined.

The learning unit starts with the formulation of database statements and explains the purpose of the database configuration assistant. The various database administrator tasks are examined and the privileges that are available to perform database operations. A distinction between manual and automatic memory management is made and finally there is a discussion on how to manage database processes effectively.

If you are a contact student, you will likely spend 5 sessions on this learning unit.

Learning Unit 3: Theme Breakdown		
Sessions:	Administering a Database	Prescribed Material (PM)
		Prescribed Material (PM) PM: pp.53–82
	 Describe how to manage database memory; Compare the types of databases server processes; Explain dedicated server processes; Explain shared server processes; Describe how to manage processes effectively; Explain how to use table spaces to optimise table storage space; Explain predefined and administrative user accounts; Explain how to assign and revoke user privileges. 	

Learning Unit 4	Using PL/SQL Commands to Manipulate Data
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Overview:

Programming Language/ Structured Query Language commands are used to select and manage data. This learning unit introduces the PL/SQL language, a procedural language developed by Oracle to serve as an extension to SQL.

The learning unit starts by addressing the creation of a PL/SQL Block with variables, constants, selection control structures, iterative control structures, and cursors. Packages, to group related PL/SQL procedures, functions and variables, are explained next. Trigger types are examined, explaining how these triggers respond to events such as data modification. Finally you will learn how to work with object-relational databases using user-defined data types.

If you are a contact student, you will likely spend 7 sessions on this learning unit.

Learning Unit 4: Theme Breakdown		
Sessions: 14–20	Using PL/SQL Commands to Manipulate Data	Prescribed Material (PM)
Related Outcomes: MO004	 Construct PL/SQL Blocks; Design PL/SQL Queries that use Variables; Design PL/SQL Queries with Constants; Construct Selection Control Statements; Formulate Iterative Control Statements; Construct a PL/SQL query with a Cursor; Explain what packages are; Compare the various Trigger Types; Formulate Triggers to respond to data events; Construct Objects used in an Object Relational Database; Design Methods used in an Object Relational Database. 	PM: pp.83–115

Learning Unit 5 Creating Other Database	Objects
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Overview:

In this learning unit, we will explore various database objects such as indexes, sequences, views and synonyms. Oracle provides these features to enhance the manageability of a database. You will also learn how to handle the increasing number of users accessing databases at once.

At the start of the learning unit you will learn to create firstly, indexes to facilitate faster retrieval of data and secondly sequences to ensure that every row in a table is unique. After this you will learn to create and use views to partition data in a table, both vertically and horizontally. We will conclude the learning unit with an introduction to synonyms, used to shorten long and cumbersome object names.

If you are a contact student, you will likely spend 2 sessions on this learning unit.

Learning Unit 5: Theme Breakdown		
Sessions:	Creating Other Database Objects	Prescribed Material (PM)
21–22	Learning Objectives:	PM: pp.117–132
Related	Create indexes;	
Outcomes:	Apply sequences to a table;	
MO001	Write a CREATE VIEW statement; Create and use synanyms.	
MO003	Create and use synonyms.	
50% of ICE Tasks to be completed by this point.		

Learning Unit 6 Getting Started with	h PL/SQL Programming
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Overview:

In this learning unit, you will learn to create PL/SQL blocks that can be used or shared by multiple forms, reports and data management applications.

The learning unit starts by examining PL/SQL basics and development environments such as SQL*Plus and SQL Developer. You will also learn how to write a simple PL/SQL program block and produce output messages.

If you are a contact student, you will likely spend 6 sessions on this learning unit.

Learning Unit 6: T	heme Breakdown	
Sessions:	Getting Started with PL/SQL Programming	Prescribed Material (PM)
Related Outcomes: MO004	 Compare the features of PL/SQL; Compare the components of the PL/SQL environment; Describe the PL/SQL engine; Explain how SQL*Plus can submit SQL statements and PL/SQL blocks for execution; Discuss how the Oracle SQL developer can improve productivity; Distinguish between the types of PL/SQL blocks; Explain how to output messages using PL/SQL. 	PM: pp.133-143

Learning Unit 7	Using Variables and Lexical Units
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Overview:

PL/SQL variables are used in a program/ query to structure it and perform data operations. Using these variables will allow communication between various blocks in a program and take your skill to the next level.

The learning unit starts by introducing predefined, scalar and large object data types that are used to declare PL/SQL variables and will be used in PL/SQL statements. PL/SQL lexical units are explored in the second theme.

If you are a contact student, you will likely spend 6 sessions on this learning unit.

Learning Unit 7: Theme Breakdown		
Sessions:	Using Variables and Lexical Units	Prescribed Material (PM)
Sessions: 29–34 Related Outcomes: MO004 MO005	Using Variables and Lexical Units Learning Objectives: Compare the predefined data types; Discuss the scalar data types; Differentiate between the different types of large objects; Justify the use of user-defined PL/SQL subtypes; Create and use: PL/SQL variables; and PL/SQL constants. Distinguish between the different lexical units; Uutline/summarise the PL/SQL character sets; Discuss delimiters; Explain what an identifier is; Justify why comments are added to promote readability and understanding; Compare the different literal types; Explain the purpose of the: %TYPE attribute; %ROWTYPE attribute.	Prescribed Material (PM) PM: pp.145–156

Overview:

Using control structures in PL/SQL assist in the branching of a program sequence. Control structures also help in incorporating a decision making approach to programming. The learning unit starts with exploring various control structures. Next you will be introduced to alternating execution logic in your code. Finally you will use control-flow statements to control the sequential flow of your instructions.

If you are a contact student, you will likely spend 4 sessions on this learning unit.

Sessions:	Using Control Structures	Prescribed Material (PM)
35–38	Learning Objectives:	PM: pp.157-182
Related	Identify applicable/ suitable	
Outcomes:	arithmetic operators used to	
MO001	perform expressions;	
MO004	Evaluate comparison operators to	
лооо - лооо5	compare expressions or values;	
VIO003	Explain how to combine two string	
	expressions into one expression;	
	Compare the three logical	
	operators used in PL/SQL;	
	Explain operator precedence;	
	Create and use expressions;	
	Contrast the types of Boolean	
	expressions supported in	
	procedural statements;	
	Compare the three basic control	
	structures;	
	Explain conditional control	
	statements;	
	Identify the types of IF statements	
	used to control the execution of	
	statements;	
	Create and use CASE statements;	
	Compare the three types of LOOP	
	statements used in PL/SQL	
	statements;	
	Compare and use the two types of CYIT statements:	
	EXIT statements;Use the two forms of CONTINUE	
	statements.	

Learning Unit 9	Handling PL/SQL Exceptions

Overview:

The focus of this learning unit is dealing with database programming errors. You will learn to declare, raise and handle exceptions. We will start by investigating the scope and advantages of exception handling as a mechanism to deal with runtime errors. You will also learn to handle user-defined exceptions that must be declared and raised explicitly, using either a procedure or a raise statement.

If you are a contact student, you will likely spend 4 sessions on this learning unit.

Sessions:	Handling PL/SQL Exceptions	Prescribed Material (PM)
Related Outcomes: MO006	Learning Objectives:	PM: pp.183-194

Learning Unit 10	Working with PL/SQL Cursors
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Overview:

Using PL/SQL cursors is an efficient, organised and compatible manner for executing rows. In this learning unit, we will work with more than one row at a time in a database, using cursors.

The learning unit starts with an introduction to cursors as a way to manage data by providing the ability to work with multiple records. You will learn to handle situations by simplifying your code instead of writing numerous statements to achieve the desired results. Implicit and explicit cursors will be explored and the "FOR UPDATE" and "CURRENT OF" clauses will be explained. You will also learn to create PL/SQL queries that use cursor variables. The retrieval of data using the cursor with looping mechanisms, will conclude the learning unit.

If you are a contact student, you will likely spend 5 sessions on this learning unit.

Sessions:	Working with PL/SQL Cursors	Prescribed Material (PM)
Related Outcomes: MO004 MO005	 Learning Objectives: Explain how to manage data using cursors; Motivate how and why to use:	PM: pp.195-210

Learning Unit 11	Creating PL/SQL Subprograms
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Overview:

There will be situations where you will want to store a particular set of database code and repeatedly execute it or divide large, complex PL/SQL programs into multiple subprograms in order to increase programming efficiency. You can achieve this by creating subprograms. We start this learning unit with a look at PL/SQL subprograms, stored procedures and return statements. We will compare procedures and different types of functions and also investigate implicit and explicit conversions, overloading, the NOCOPY hint and finally the deterministic clause.

If you are a contact student, you will likely spend 7 sessions on this learning unit.

	Unit 11: Theme Breakdown		
Sessions:	Creating PL/SQL Subprograms	Prescribed Material (PM)	
48–54	Learning Objectives:	PM: pp.211–227	
Related Outcomes: MO004 MO005 MO007	 Motivate the use of stored subprograms; Describe the parts of a subprogram; Compare the benefits of subprograms; Compare anonymous blocks to subprograms; Create and use: Stored procedures; Return statements. Explain the uses of functions; Compare functions and procedures; Create and use stored functions; Compare the different categories of built-in functions; Compare implicit and explicit conversions; Explain what overloading is; Compare the different subprogram parameter modes; Discuss the NOCOPY hint; Describe the function of the DETERMINISTIC clause. 		

Overview:

Triggers are used to validate procedures when a table is modified, e.g. to prevent any erroneous conditions such as NULL values. Triggers also assist with automating tasks when working with and managing large amounts of data in a database. Modification statements including the insert, delete and update statements can also be used with triggers.

This learning unit also explores PL/SQL subprograms that invoke external class methods. You will also discover how external C routines and Java code can be implemented into your PL/SQL programs. External procedures and the benefits of using these external procedures are also discussed.

If you are a contact student, you will likely spend 7 sessions on this learning unit.

Learning Unit 12: Theme Breakdown		
Sessions:	Using Advanced Interface Methods	Prescribed Material (PM)
Related Outcomes: MO004 MO005 MO007	Learning Objectives: Create and execute simple trigger; Compare the different: Trigger categories; Trigger states. Create and use compound triggers; Distinguish between the various compound timing points; Explain trigger execution; Describe external procedures; Discuss the benefits of external	PM: pp.229–246
	 procedures; Explain how to execute external C programs from PL/SQL; Execute Java programs from PL/SQL. 	