

Database Management I

Oracle

Ms. Drake (drakegd@pwcs.edu)

“No Child Left Unchallenged”

Class Schedule – Classes 1 - 10

CLASS	LESSON	Module	ASSIGNMENT
Class #1	<p>Syllabus Class Procedures, Multiple Intelligences</p> <p>Setup Oracle Accounts Academy Curriculum Tour</p>	Section1 Lesson1	<p>Read: IT Behavior Contract Signature Required: Computer Usage Contract Job Search: www.washingtonpost.com</p> <p>In Class: S1 L1 All questions</p> <p>Hmwrk: S1 L1 Quiz</p>
Class #2	<p>Warm up: Logon to Oracle Database Design and Read Section1, Lesson2. THEN take a seat in the front room.</p> <p>Lecture: Introduction to Oracle Academy Lecture: History of Computers and Computer Professionals</p>	Section1 Lesson1 Lesson2 Lesson3	<p>In Class: Section1 - Lesson2, Project S1 L2 All questions S1 L3 All questions</p> <p>Hmwrk: S1 L2 Quiz S1 L3 Quiz</p>
Class #3	<p>Warm up: Logon to Oracle Database Design and Read Section1, Lesson4. THEN take a seat in the front room.</p> <p>Lecture: History of Databases Lecture: Major Transformations in Computing Lecture: Database Development Process</p>	Section1 Lesson4 Lesson5	<p>In Class: S1 L4 All questions S1 L5 All questions</p> <p>Hmwrk: S1 L4 Quiz S1 L5 Quiz</p>

Class #4	<p>Warm up: Logon to Oracle Database Design and Read Section2 Lesson1. THEN take a seat in the front room.</p> <p>Lecture: Introduction to Data Modeling, Conceptual and Physical Models</p>	<p>Section2 Lesson1</p>	<p>In Class: S2 L1 All questions Section2 - Vocabulary Homework</p> <p>Hmwrk: S2 L1 Quiz</p>
Class #5	<p>Warm up: Logon to Oracle Database Design and Read Section2 Lesson2. THEN take a seat in the front room.</p> <p>Lecture: Data Modeling, Entities, Instances, Attributes and Identifiers</p>	<p>Section2 Lesson2 Lesson3</p>	<p>In Class: Section2 - Entity Modeling Project, Company database S2 L2 All questions S2 L3 All questions</p> <p>Hmwrk: S2 L2 Quiz S2 L3 Quiz</p>
Class #6	NVCC College Entrance Testing		
Class #7	<p>Warm up: Logon to Oracle Database Design and Read Section2 Lesson4. THEN take a seat in the front room.</p> <p>Lecture: Review Assignments; Data Modeling, Entities, Instances, Attributes</p> <p>LECTURE: Identifying Relationships</p>	<p>Section2 Lesson4 Lesson5</p>	<p>In Class: S2 L4 All questions S2 L5 All questions</p> <p>Hmwrk: S2 L4 Quiz S2 L5 Quiz</p>
Class #8	<p>Warm up: Quiz Prep Section 2 Vocabulary QUIZ</p> <p>LECTURE: Identifying Relationships</p>	<p>Section3 Lesson1</p>	<p>In Class: S3 L1 All questions Section 3, Lesson 1, Relationships Section 3 Vocabulary (do as practice for Vocabulary exam, do not turn in)</p> <p>Hmwrk: S3 L1 Quiz</p>

Class #9	<p>Warm up: Logon to Oracle Database Design and Read Section2 Lesson4. THEN take a seat in the front room.</p> <p>LECTURE: Review Assignments; ER Diagramming</p>	<p>Section3 Lesson2 Lesson3 Lesson4</p>	<p>In Class: S3 L2 All questions S3 L3 All questions S3 L4 All questions Section 3, Lesson 2 ER Diagramming</p> <p>Hmwrk: S3 L2 Quiz S3 L3 Quiz S3 L4 Quiz</p>
Class #10	PROJECTS DAY		

Updated August 6, 2008.

Last Day of marking Period #1: November 3th (we will cut off Oct 24th)