

MONASH **INFORMATION TECHNOLOGY**

Week 1 - Introductionment Project Exam Help FIT2094 Database https://powcoder.com

Add WeChat powcoder





Your FIT2094 Teaching Team - Clayton

Campus

Lecturer

Assignment Project Exam Help

https://powcoder.com Manoj Kathpalia

Add WeChat powcoder ... Details are

available on Moodle

Chief Examiner





Overview

- Unit Guide
- Moodle
- Teaching Adeits wood (Ptelerolies truetion Included in the Lecture)
- A summary of topics to be studied

Add WeChat powcoder



Teaching Method

- Your peers help you to understand the concepts throughent Project Example Ction discussion.
- Lecture includes a://powcoder.com series of discussionseChat powcode on concepts.
- The lecturer guides the discussion.

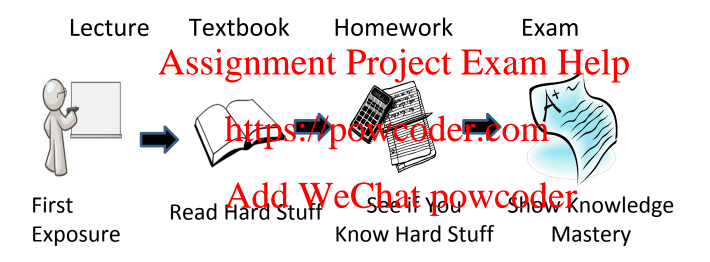
Peer



Prof Eric Mazur, Harvard University

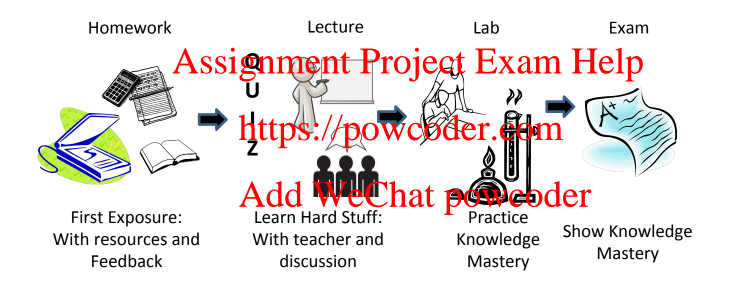


Traditional Teaching Method





Peer Instruction – Full Picture





Discussion Questions – Scenario

- Lecturer shows a question.
- Student answers using the response system. (no discussion signification discussion di discussion discussion discussion discussion discu
- If uncertainty https://powcoder.com -Group discussion (2-3 students) need to get a consensus.

 - -Student answers using the response system (group vote everyone in the group still needs to vote).
 - Class wide discussion.



Why The Scenario?

- Pose carefully designed question
 - -Solo vote: Think for yourself and select answer
 - Checks your understanding and create an opinion to base your discussion auring the group discussion, if needed.
 - -If needed
- •Discuss: Analyze problem in teams of 2-3
 - -Practice analyzing talking about challenging concepts
 - -Reach consensus
- •Group vote: Everyone in group votes
 - -You must all vote the same
 - -Convince your group or get convinced by your group.
- Class wide discussion.



Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder



Using FLUX



- Visit https://filex.mar.phreseiner/dashboard on your internet enabled device powcoder.com
- Log in using your Authcate details
- Touch the + symbol
- Enter the code for your lecture
- Answer questions when they pop up.



Multiple choice questions

Q1: 1 + 1 = ?

Hint: There are 10 types of people in this world. Those who understand binary and those who don't.

https://powcoder.com

- a. 2
- b. 10 Add WeChat powcoder
- c. 11
- d. Not sure



Multiple choice questions

Q2: If the following equations are true,

what is 3 + 2? Add WeChat powcoder

- a. 5
- b. 15
- c. 11
- d. 55



Text-based poll

Q3: Write the name of your favourite fruit.

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder



Q4. What database management systems are you most familiar with?

Assignment Project Exam Help

- a. Oracle https://powcoder.com
- b. MySQL
- c. MS Accested WeChat powcoder
- d. SQL Server
- e. others
- f. I am not familiar with any database management systems.



Is it bad to get it WRONG?

NO

Assignment Project Exam Help

It is better to be WRONG and understand Why you are WRONG, rather than, getting the RIGHT answer but NOT knowing WHY it is the RIGHT answer!



Why Peer Instruction?

Learn/practice hard concepts in class

Assignment Project Build and test one's Exam Help understanding in a supportive environment.

https://powcodepermonent.

communication and reflection Add WeChat powereder

 Engage students to take ownership of their learning.



Things are different...

- Pre-lecture activities are crucial.
 - -Your lecture experience will depend on your preparation.
- Attending Agglerian recommendation Attending Agglerian recommendation and the second recommend
- My lecture slides are NOT your notes!
 Create your own notes during pre-lecture reading.

 - -Annotate difficult concepts revisit the annotation after lecture/tutorials.
 - -It is better not to take notes during lecture. You should be prepared before the lecture, then think, discuss and ask questions during lectures.



Study Program

	Week	Activities	Assessment	
	0		No formal assessment or activities are undertaken in week 0	
	1	PART I: The Relational Model Introduction to Database		
A	² SS	Relational Model Chine Design Conceptual model - E/R Diagram	Pre-lecture Quiz Questions due weekly prior to the lecture (Weeks 2 to 11) LXam Telp	5%
	4	Logical model - E/R Transformation	1	
	5	handipaish://powco	der.com	
	6	Database Implementation (DDL)	Assignment 1 A due	
	7	PART II: The SQL Database nat	powcoder	
	8	Update, Delete and Transaction Management	Assignment 1 B due	15%
	9	SQL II		
	10	SQL III		
	11	PART IV: Web Database Implementation Database Connectivity and Web Technologies - Querying Data	Assignment 2 due	10%
	12	Web Technologies - Manipulating data	SQL Test	20%





FIT2094 2018 S2

SYLLABUS

FIT2094 2018 S2

UG Databases

Assignmer Teaching Team Control of the Control of t

Updated: 20 July 2018

https://powcoder.com

Show only bookmarked modules

FIT Database Teaching Team

Download as ePub Interactive (2.7 MB)



Downloads updated: 20 July 2018

1 Introduction to SQL Developer

1.1 Connecting to Oracle database using SQL Developer

Add 24 received appropriate appropriate power a

2.1 Data Anomalies

3 Module 2: The Relational Data Model UG

4 Conceptual Modelling

4.1 Using Tools to draw ERD

4.2 Building Conceptual Models

5 Logical Modelling

5.1 Logical Modelling - Task B - Rental Model

5.2 SQL Developer Data Modeller Issues







Overview

 An overview of relational database management systems (RDBMS)

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder



Let's travel back to 1960s

- Relational databases do not exist yet
- Let's create and atabase to record the information on Monash students

 https://powcoder.com

 What kind of approaches do we have?
 WeChat powcoder
 What kinds of problems are involved?



What is a database?

Assignment Project Exam Helpan run various queries/questions without the need to change the structure of the database.

Add WeChat powcoder

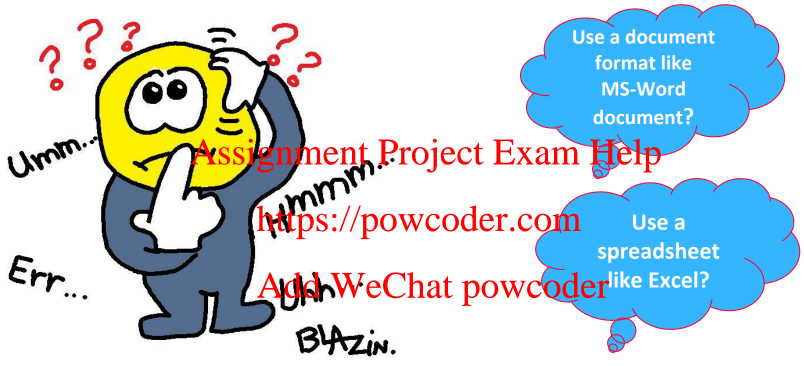
Add WeChat powcoder

a structured set of data held in a computer, especially one that is accessible in various ways.

"a database covering nine million workers"



How do we structure our data?



- How easy is it to answer a number of queries?
- What kind of guarantee do we have from the systems on data integrity after a modification
 - (eg deletion, update or insertion of one or more records to the system?



Data Redundancy – a student data spreadsheet

STU_NBR	STU_LNAME	STU_FNAME	STU_DOB	UNIT_CODE	UNIT_NAME	ENROL_YEAF EN	ROL_SEM N	1ARK	GRADE
11111111	Bloggs	Fred	1-Jan-90	FIT1002	Computer Pr	2013	1	66	C
11111111	Bloggs	Fred	1-Jan-90	FIT1004	Database	2013	1	80	HD
11111112	Nice	Nick	10-Oct-94	FIT1001	Computer Sy		1		HD
11111112	Nice	Nick A	10-Oct-94	FIT1001 D	Computer Sy	Exam	LIA	35	N
11111114	Sheen	Cindy 3	12 040 96	Filds P	Computer Sy COJECS	CXIII	пец	78	D
11111114	Sheen	Cindy	25-Dec-96	FIT1004	Database	2013	1	60	C
11111113	Wheat	Wendy	5-May-90	FIT1001	Computer Sy	2012	2	65	С
11111113	Wheat	Wendy	May 90	FIT 100H	(Database	er.com	1	78	D

What would happen if we delete Fred's enrolment in FIT1002? What happen to the details of FIT1002 information we can its name?

How would you update the mark for Cindy's enrolment in FIT1001? (Imagine the spreadsheet contains thousands of students and each student has 12 enrolment entries).

How would you introduce a new unit, eg FIT2133 Programming in Python into the spreadsheet when no student is enrolled to the unit yet?



Why do we have so many problems in the previous example?

- The structure of the data causes some data Assignment Project Exam Help management problems or data anomalies.
- The software was not designed to deal with the type of reporting required.
 Add WeChat powcoder



How do we solve it?

⊕ STU_NBR	♦ STU_LNAME	⊕ STU_FNAME	
11111111	Bloggs	Fred	01/JAN/90
11111112	Nice	Nick	10/0CT/94
11111113	Wheat	Wendy	05/MAY/90
11111114	Sheen	Cindy	25/DEC/96

 Keep details of student, unit and enrolment separately, BUT keep the relationships among them in the system.

Relational Model

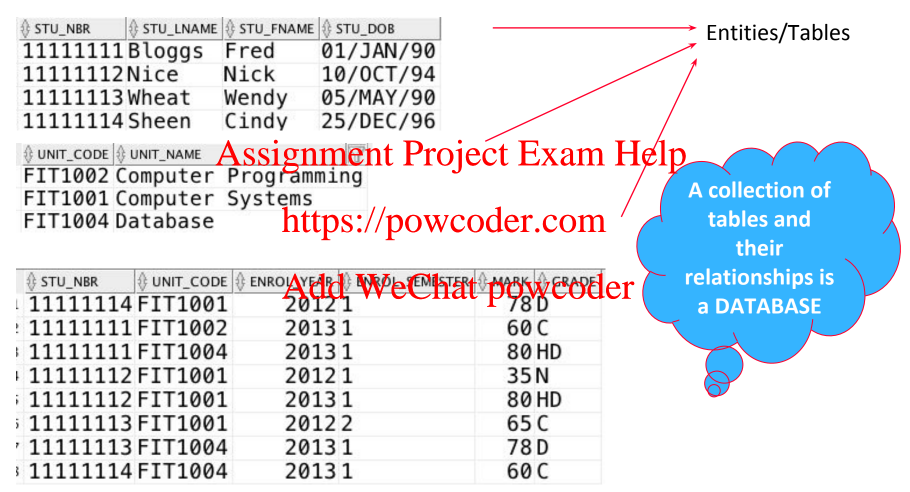
UNIT_CODE # UNIT_NAME Assignment Project Examilate Postabase
FIT1002 Computer Programming
FIT1001 Computer Systems
FIT1004 Database

https://powcoder.com.nagement.systems

	UNIT_CODE	ENROLLYEAR DEWLOS	Chat powcoder
1111111	4 FIT1001	20121	Chat Product
1111111	1FIT1002	20131	60 C
1111111	1FIT1004	20131	80 HD
1111111	2 FIT1001	20121	35 N
1111111	2 FIT1001	20131	80 HD
1111111	3FIT1001	20122	65 C
[,] 1111111	3FIT1004	20131	78 D
1111111	4 FIT1004	20131	60 C



DATABASE

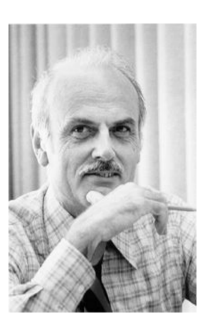




1970: Relational model

- An IBM scientist
- Proposed and developed the relational model
- Also proposed formant Project Exam Help
- Resistance from the implement his model
- Turing award (1981)
 Add WeChat powcoder
 - Relational model in week 2
 - Normalisation in week 5

- E.F Codd (1923-2003)
- E. F. Codd, "A Relational Model of Data for Large Shared Data Banks", Comm. Of ACM, 1970



1974: SQL

- Developed at IBM
- Initially called SEQUEL (Structured English QUEry Language)
- Doesn't strictly is now to brosente by am Help
- Oracle: the first commercially available implementation of SQL in 1979 ler.com



- D Chamberlin, R Boyce, "SEQUEL: A structured English query language", ACM SIGFIDET, 1974



Donald Chamberlin (1944-)



Raymond Boyce (unknown - 1974)



1976: Conceptual model

- Proposed Entity-Relationship Model (ER diagram)
- A systematic pieces no design Exam Help relational database https://powcoder.com
- Database desigAddbWesSlmwpekv3cd4r
- Peter Chen, "The entity-relationship model—toward a unified view of data", ACM TODS, 1976



Peter Chen (1947 -)



1979: Oracle

- Inspired by Codd's ideas
- First commercial release in 1979
- Most popular Righment Project Exam Help
- Introduced PL/Splpin/1988 coder.com (Procedural Language/SQL)

Add WeChat powcode

Oracle SQL in week 7, 8, 9 & 10



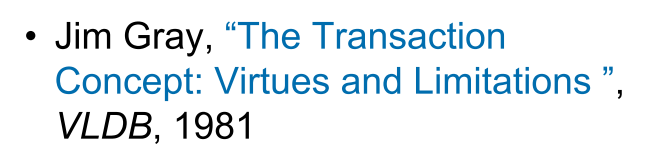
Larry Ellison (1944 -)

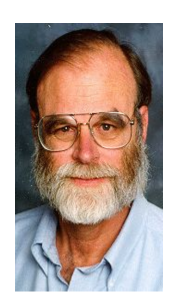


1981: Transactions management

- Introduced transaction management
- Turing award (1998)
 Assignment Project Exam Help

 Presumed lost at sea in 2007
- Presumed lost at sea in 2007 https://powcoder.com
- Transaction mahayenhenttin weekr8





Jim Gray (1944 -)



Data Management Today

- Relational databases are still very popular. But ...
 - -Social Networks (Facebook, Twitter, Foursquare etc.)
 - -Multimedia data (YouTube Pinterest Facebook etc.)
 -National Assignment Project Exam Help
 -Data streams (Twitter, computer networks)

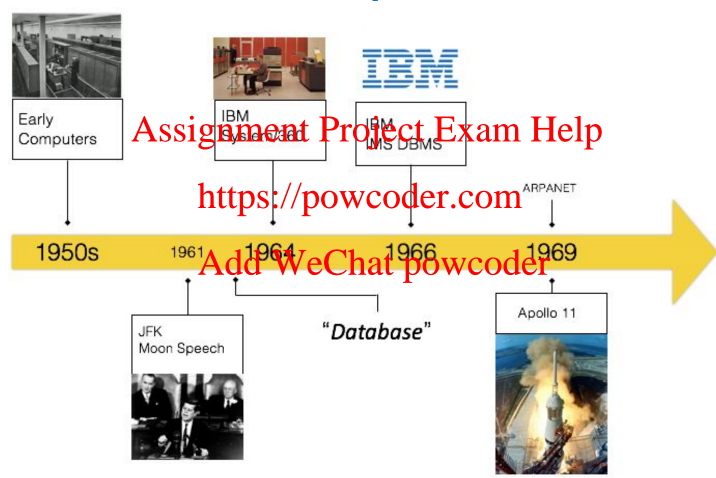
 - -Spatial data (RpadpetyyorkswGooglerEarthnSpace etc.)
 - -Textual data
 - -Web data
 - –Big Data

https://goo.gl/zMxG3b

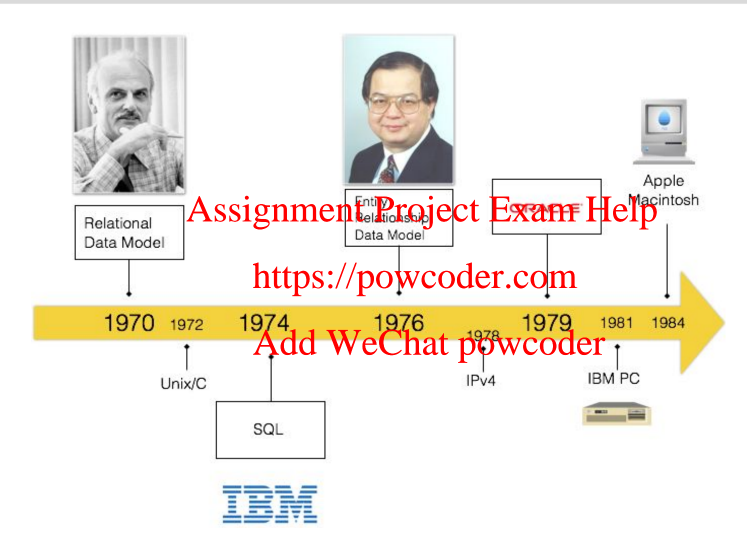




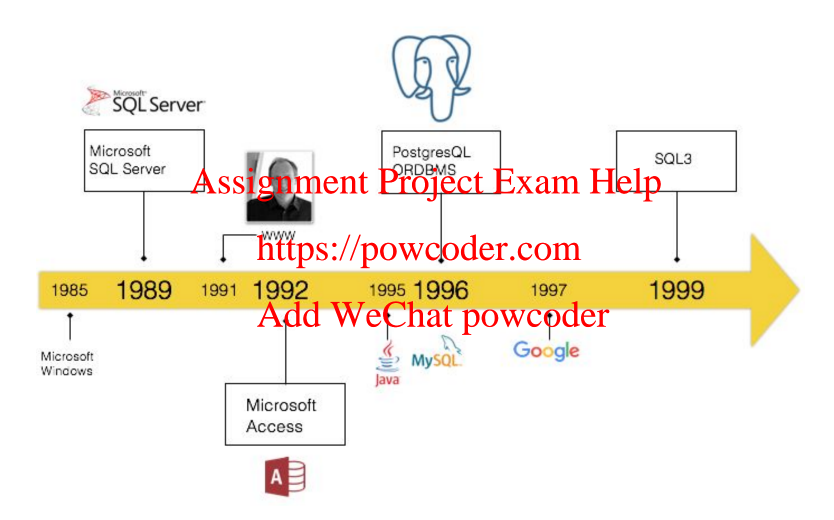
In Perspective ...



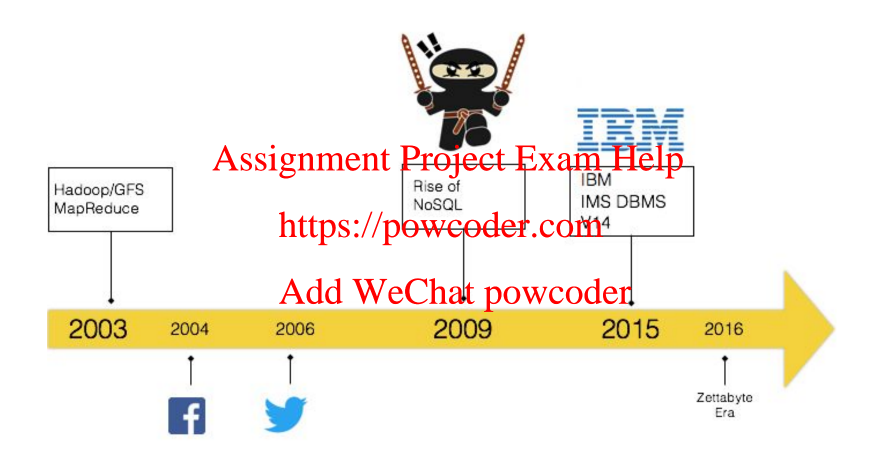














RANK	DBMS	TYPE	INTRODUCED
1	ORACLE°	Commercial, Relational DBMS	1979
2	Assignme	Open source. Relational DBMS nt Project Exam He	lp ¹⁹⁹⁵
3	SQL Spres:	Commercial, Relational DBMS //powcoder.com	1989
4	PostgreSQL	Open source, Relational DBMS	1996
5	mongoDB	VeChat powcoder Open Source, Nosql - Document Store	2009
6	DB2	Commercial, Relational DBMS	1983

DB-ENGINES

July 2018



Relational database systems in action: End-users' view



Front end application (client)

Student Database is implemented in an Oracle DBMS (server)



Database Systems in Action Developers' View

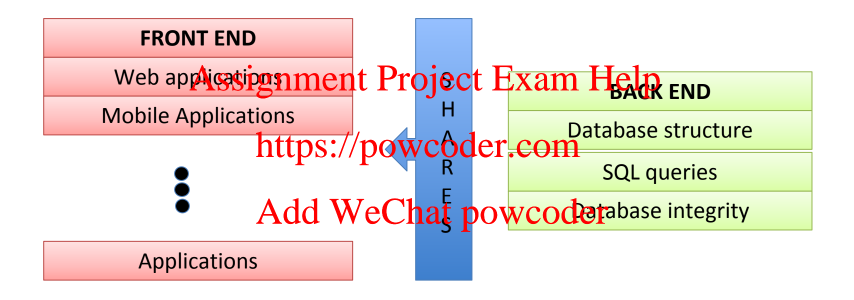


Development environment (client, eg SQL Developer, Integrated Development Environment for web scripting)

Student Database (server)



Developing Application with Database



In this unit, we will concentrate on building the back end. Database Designer.



Our Database Systems Environment

Assignment Project Exam Help

