

MONASH INFORMATION TECHNOLOGY

DB Connectivitysignment Project Exam Help Web Technology https://powcoder.com





Where Are We

- Through this unit we have looked at:
 - The fundamental principles on which relational databases are built

 - Designing a relational database and
 Implementing beliated at latest and many lighting its data via SQL

https://powcoder.com

- In practice the database you create & populate will be used by normal users not database prodessweashat powcoder
 - set of tables/views created under one account
 - control access to this accounts objects



Assignment Project Exam Help Database connectivity

https://powcoder.com

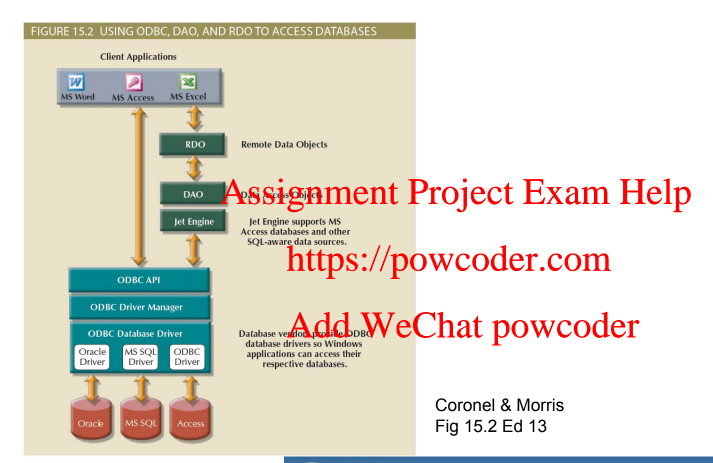


Database Connectivity

- The DATA LAYER your data management application (DBMS)
- The DATABASE MIDDLEWARE manages connectivity and data transformation is a large to property and transformation is a large to property and the plant of the connectivity and data transformation is a large to property and the plant of the connectivity and data transformation is a large to property and the plant of the connectivity and data transformation is a large to property and the plant of the connectivity and data transformation is a large to property and the plant of the connectivity and data transformation is a large to property and the plant of the connectivity and data transformation is a large to property and the plant of the connectivity and data transformation is a large to property and the plant of the connectivity and data transformation is a large to property and the plant of the connectivity and the connectivity and the plant of the connectivity and the c

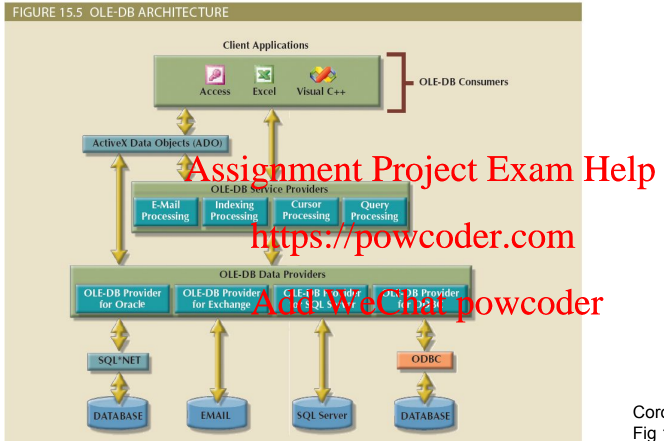
 - Microsoft OPRO PROPONET
 - Java Database Connectivity (JDBC)
- The APPLICATION the external interface, mostly in the form of an Application Programming Interface (API)





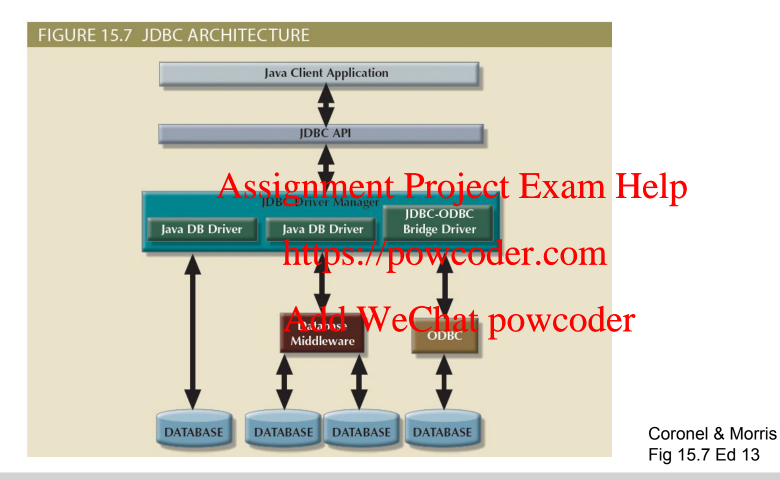






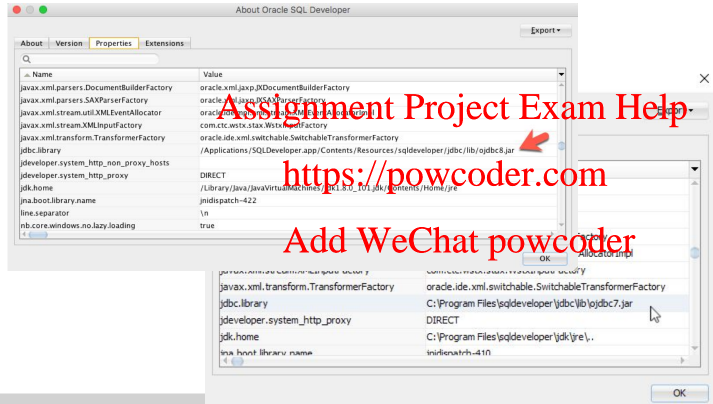
Coronel & Morris Fig 15.5 Ed 13







SQLDeveloper - JDBC





Sample JDBC code snippet

```
public static void viewTable(Connection con, String dbName)
   throws SQLException {
   Statement stmt = null;
   String query = "select COF_NAME, SUP_ID, PRICE, " +
                        nment Project Exam Help
   try {
       stmt = con.createStatement();
                                                                   Oracle JDBC Tutorial
       ResultSet rs = stmt.executeQuery(query);
       while (rs.next())
                                                                   https://goo.gl/p1bl2b
           int supplierID = rs.getInt("SUP ID");
           float price = rs.getFloat("PRICE");
           int sales = ns.qetInt SALES
                                                                  Oracle Python Tutorial
           System.out.println(coffeeName + "\t" + supplierID
                                                                   https://goo.gl/818R
                             "\t" + price + "\t" + sales +
                             "\t" + total);
   } catch (SQLException e ) {
       JDBCTutorialUtilities.printSQLException(e);
   } finally {
       if (stmt != null) { stmt.close(); }
   7
7
```



Placing application logic in the backend

In this approach we code database objects which "black box" the logic and store them in the saturabase Project Example of the logic and store them in the saturabase Project Example of the logic and store them in the saturabase Project Example of the logic and or store them in the saturabase Project Example of the logic and or solve, no, arg, book, no, adults IN book, book, no, arg, book, no, adults IN book, book, no, arg, book, no, altred, book, no, arg, book, no, adults IN book, book, no, arg, book, no, adults IN book, book, no, arg, book, no, adults IN book, book, no, arg, book, no, arg, book, no, adults IN book, book, no, arg, book, no, arg, book, no, adults IN book, book, no,

written using PL/SQL a mixture of a procedural language and SQL

called by invoking package harme
 and handing parameters

– add_booking (.....)

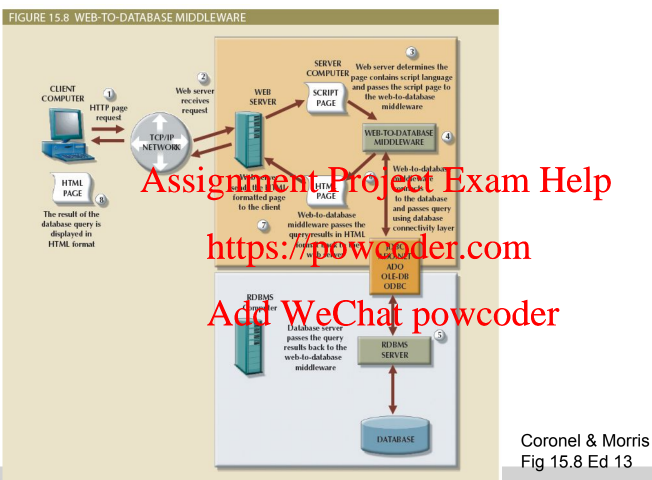
```
IN book.cust_no%type,
                            IN book.tour no%type,
       arg book no adults IN book.book no adults%type,
       arg book no children IN book.book no children%type,
   totaladults
   tourchildcost
   touradultcost
   tourbookcost
_____oooking_success := '';
     theck that some participants have been handed in for this booking
   IF (arg_book_no_adults = 0) AND ( arg_book_no_children = 0) THEN
       raise no participants;
   END IF:
   -- Check customer, tour and booking validity
   -- check cust and tour are valid;
  IF NOT valid_customer (arg_cust_no) THEN
       raise invalid customer:
```



Assignment Project Exam Help

Database commsc/tivityoderebriechnology







Web Database Development

- Creating web pages which access data in a database. Many options available, including
 - ColdFusions i en ColdFusion ColdFusion
 - PHP http://php.net/
 - Oracle Application Property Orac

Add WeChat powcoder





Welcome LSMI1 (Logout

TIOBE Index for May 2020

May 2020	May 2019	Change	Programming Language	Ratings	Change	
1	2	^	С	17.07%	+2.82%	
2	1	•	Java	16.28%	+0.28%	
3	4	^	Python	9.12%	+1.29%	
4	3	•	C++	6.13%	-1.97%	
5	6	ccio	inment Proj	△29% † I	7 2 11	ı Heln
6	5	roors	Visual Basic	4.18%	-1.01%	
7	7		JavaScript	2.68%	-0.01%	
8	9	^ 1	PHP CALLS	2.49%	-0.00%	
9	8	· []	ttps://powc	odei	.0(7%()]]	1
10	21	*	R	1.85%	+0.90%	
11	18	*	Swift	1.79%	+0.64%	
12	19	*	Add WeCha	1.279	WCOC	ler
13	14	^	MATLAB	1.17%	-0.20%	
14	10	*	Assembly language	1.12%	-0.69%	
15	15		Ruby	1.02%	-0.32%	
16	20	*	PL/SQL	0.99%	-0.03%	
17	16	•	Classic Visual Basic	0.89%	-0.43%	

https://www.tiobe.com/tiobe-index/



Assignment Project Exam Help

PHP Basic https://powcoder.com



PHP Basic Case Study

- PHP language server-side
 - 'PHP-enabled web pages' https://www.php.net/manual/en/tutorial.php
 - -Commonly used in combination deartest frameworks (more later)
- PHP software need tops: along side webserven software
 - -e.g. besides Apache in LAMP stacks https://en.wikipedia.org/wiki/LAMP_(software_bundle);
 - -or PHP on IIS hadd iWe Chat powcoder
- Further reading on PHP -"What can PHP do?"
 - <u>https://www.php.net/manual/en/intro-whatcando.php</u>





PHP Basic Case Study

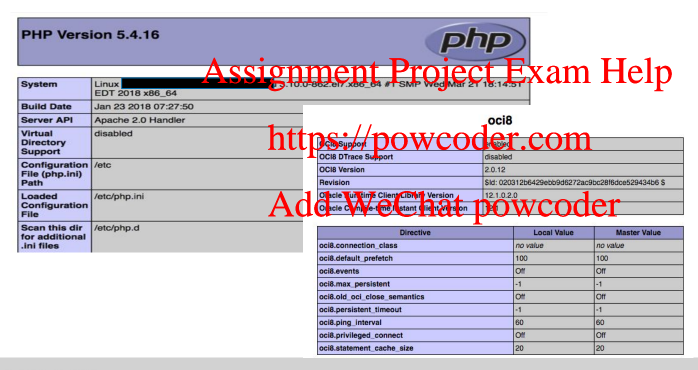
- Quick synopsis
 - -When a PHP page is accessed, PHP interpreter living in the server produces output, which is served to the user (commonly interpreted in the user's browser as HTML). Userscriptises that a project the Exam Help
- "... when PHP is installed, the web server is configured to expect certain file extensions to contain PHP language state//entsw.c.When the web server gets a request for a file with the designated extension, it sends the HTML statements as is, but PHP statements are processed by the PHP software before they're sent to the requester... When PHP language statements are processed by the processed, only the output, or anything printed to the screen is sent by the web server to the web browser."
 - –Source: Suehring & Valade. Read the full article: https://www.dummies.com/programming/php/how-php-works/







Example: Web Server and PHP





PHP Database Access

- PHP interacts with Oracle.
- Interaction via Oracle OCI 8 functions

 - -Recommended reading: https://php.net/manual/en/book.oci8.php
 -Other RDBMS examples: PHF interacts With MySQL/MariaDB with mysql_connect() https://www.tutorialspoint.com narrady charlado covered to the company of the com
- Definition: "OCI8 is the PHP extension for connecting to Oracle Database. OCI8 is open source and included with PHP. The name is derived from Oracle's C "call interface" API first introduced in version 8 of Oracle Database, OCI8 links with Oracle client libraries, such as Oracle Instant Client."
 - https://www.oracle.com/technetwork/articles/technote-php-instant-084410.html





Assignment Project Exam Help

Practical consticte/retirensearchsecurity



Use of Frameworks

- Earlier we discussed the fact that PHP is used within many frameworks
 - So what are frameworks?
- "A web framework (WF)... is a software framework that is designed to support the development of the properties of the support that is designed to support the development of the properties of the support that is designed to support the development of the properties of the support that is designed to support the development of the properties of the support that is designed to support the development of the properties of the support that is designed to support the development of the properties of the support that is designed to support the development of the support that is designed to support the development of the support that is designed to support the development of the support that is designed to support the development of the support that is designed to support the development of the support that is designed to support the support that is designed to support
 - "[they] provide a standard way to build and deploy web applications on the World Wide Webs.../automate the overhead associated with common activities performed in web development. ...
 - "[e.g.] provide libraries for database access" https://en.wikipedia.org/wiki/Web framework
- Trends in 2020 see e.g.
 - https://hackr.io/blog/top-10-web-development-frameworks-in-2020





Frameworks, Oracle Support, ORM

- Many frameworks support Oracle connectivity.
- Examples:
 - Django https://docs.djangoproject.com/en/2.2/ref/databases/
 - Node.js https://www.htmlentu/hatable@throxiasmpde/edgs.html
 - CakePHP https://github.com/CakeDC/cakephp-oracle-driver
 - Symfony https://symfotypon/doppony/confeetingom
- Object-Relational Mapping (ORM) helps make it easy to write code ...
 - A short definition: "Object-Relational Mapping is a technique that lets you query and manipulate... data from a database using an object-oriented paradigm."
 Reference: https://blog.yellowant.com/orm-rethinking-data-as-objects-8ddaa43b1410
 - Shorter example: CakePHP's ORM maps a DB row to an object in your programming language of choice (e.g. \$article in CakePHP)...
 - so you can use the object directly to access its attributes e.g.
 \$article->title



SQL Injection - Example

SQL Injection demo

Assignment Project Exam Help

https://powcoder.com



Security Considerations

- Databases, especially when they are user-facing (web apps etc), are at risk of attacks over the web...
 - **OWASP's Top 10 list since 2010 to 2017 -- #1 is "Injection"**
- Read https://www.owasp.org/index.php/Category:OWASP. Top Top https://www.owasp.org/index.php/Category:OWASP. Top <a href="https://www.owasp.org/index.php/Category:Owasp.org/index.php/C
 - "A SQL injection attack consists of insertion or "injection" of a SQL query via the input data from the client of the appleation. Ague esseu 90 injection exploit can read sensitive data from the database, modify database data (Insert/Update/Delete), execute administration operations on the database (such as shutdown the DBMS), recover the content of a given file present on the DBMS file system and in some cases issue commands to the operating system. SQL injection attacks are a type of injection attack, in which SQL commands are injected into data-plane input in order to effect the execution of predefined SQL commands." https://www.owasp.org/index.php/SQL Injection
 - (OWASP: Open Web Application Security Project)



Security Considerations

- Examples -
 - simple ones illustrated in https://www.w3schools.com/sql/sql_injection.asp
- Lessons:
 - Sanitise and Spignment Project Exam Help
 - Configure your database to minimise the damage
 - · restricted usert least/privileges der.com
 - using views (Workshop 10)
 - Follow security best practices
 e.g. OWASPACO WeChat powcoder
 - e.g. OVVASPIGE TO COLOR PROPERTIES PROPERT
 - e.g. for Oracle -
 - Oracle Blog https://blogs.oracle.com/sql/what-is-sql-injection-and-how-to-stop-it
 - 67-page whitepaper
 https://www.oracle.com/assets/how-to-write-injection-proof-plsql-1-129572.pdf

