

DB Connectivity
Web Technology

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder



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 a relational database and manipulating its data via SQL

<https://powcoder.com>

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

Database connectivity

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

Database Connectivity

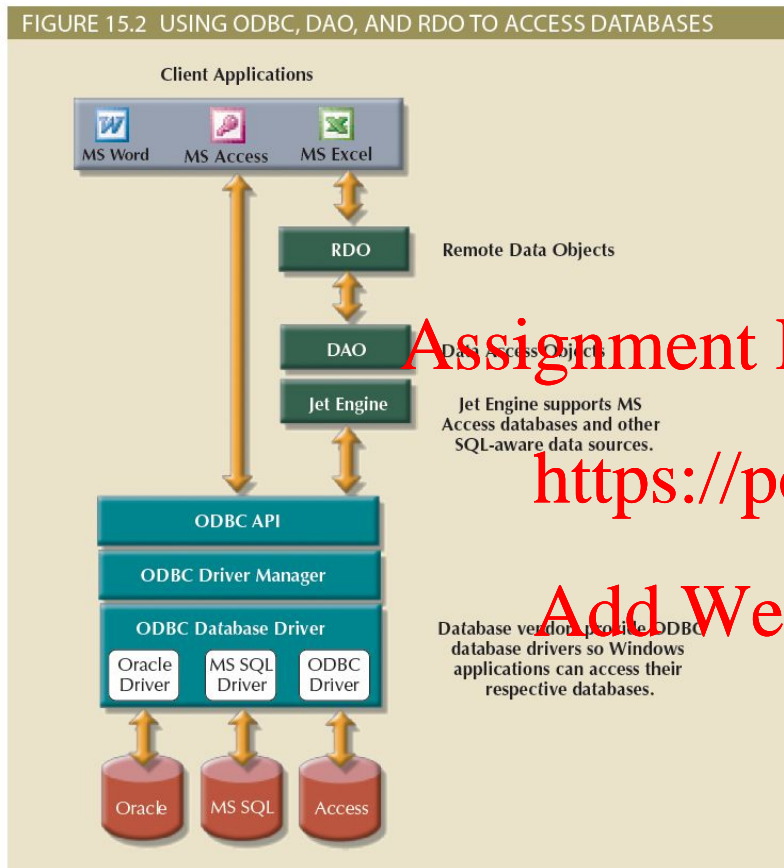
- The DATA LAYER – your data management application (DBMS)
- The DATABASE MIDDLEWARE – manages connectivity and data transformation issues. Many options available such as:
 - Native SQL Connectivity
 - Vendor provided eg. Oracle SQL*Net
 - Microsoft ODBC, DAO, RDO, OLE-DB and ADO.NET
 - Java Database Connectivity (JDBC)
- The APPLICATION – the external interface, mostly in the form of an Application Programming Interface (API)

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

FIGURE 15.2 USING ODBC, DAO, AND RDO TO ACCESS DATABASES



Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

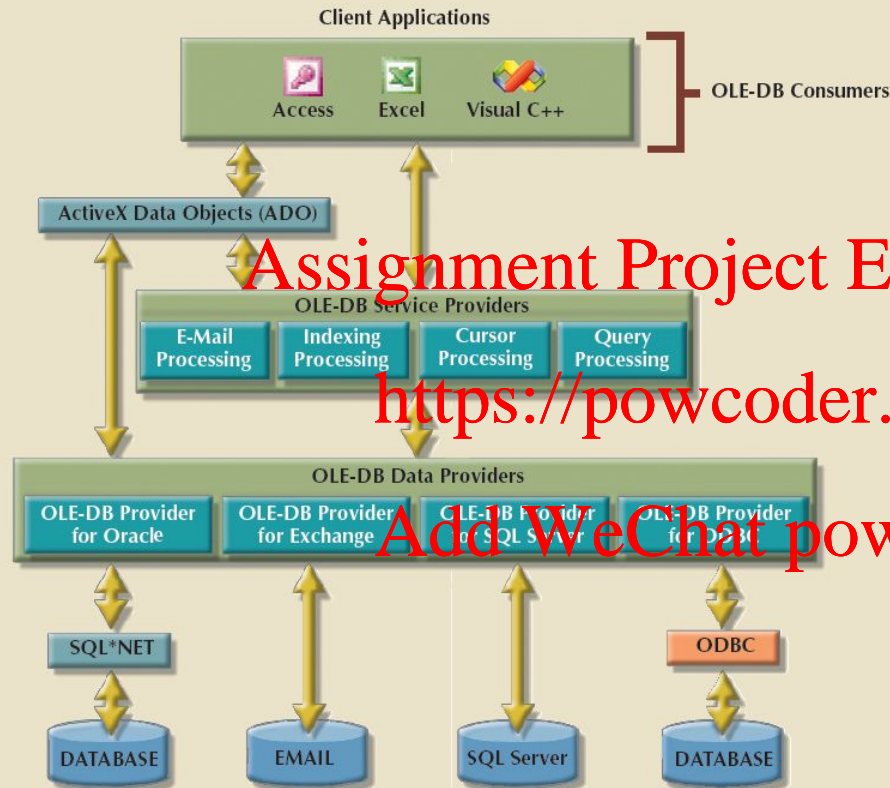
Coronel & Morris
Fig 15.2 Ed 13



iODBC.org

Independent Open DataBase Connectivity for Linux, MacOS X and Unix systems

FIGURE 15.5 OLE-DB ARCHITECTURE



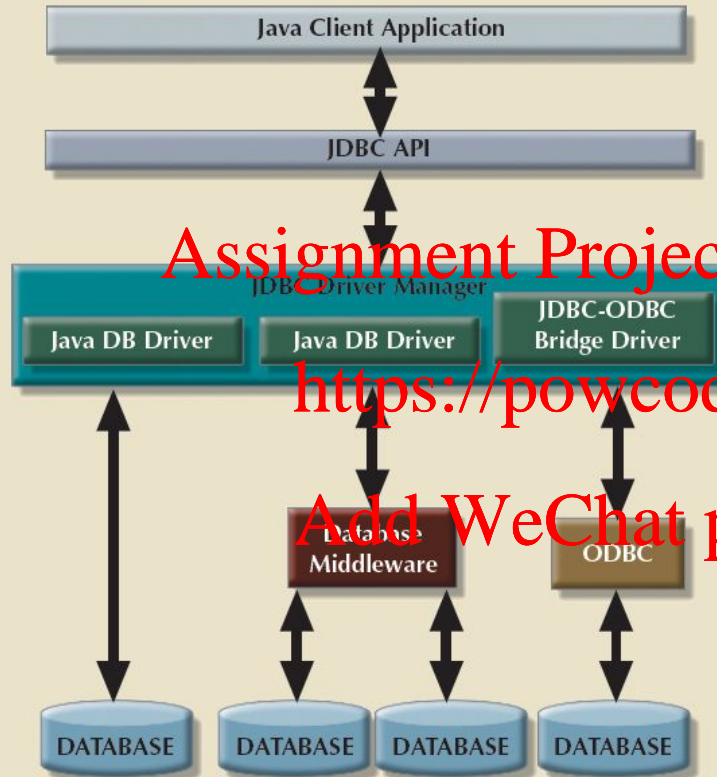
Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

Coronel & Morris
Fig 15.5 Ed 13

FIGURE 15.7 JDBC ARCHITECTURE



Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

Coronel & Morris
Fig 15.7 Ed 13

SQLDeveloper - JDBC

About Oracle SQL Developer

Export

About Version Properties Extensions

Q

Name	Value
javax.xml.parsers.DocumentBuilderFactory	oracle.xml.jaxp.JXPathDocumentBuilderFactory
javax.xml.parsers.SAXParserFactory	oracle.xml.jaxp.JXSAXParserFactory
javax.xml.stream.util.XMLEventAllocator	oracle.ide.xml.switchable.XMLEventAllocatorImpl
javax.xml.stream.XMLInputFactory	com.ctc.wstx.stax.WstxInputFactory
javax.xml.transform.TransformerFactory	oracle.ide.xml.switchable.SwitchableTransformerFactory
jdbc.library	/Applications/SQLDeveloper.app/Contents/Resources/sqldeveloper/jdbc/lib/ojdbc8.jar
jdeveloper.system_http_non_proxy_hosts	
jdeveloper.system_http_proxy	DIRECT
jdk.home	/Library/Java/JavaVirtualMachines/jdk1.8.0_101.jdk/Contents/Home/jre
jna.boot.library.name	jnidispatch-422
line.separator	\n
nb.core.windows.no.lazy.loading	true

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

OK

Export

Factory

AllocatorImpl

OK

javax.xml.parsers.DocumentBuilderFactory	com.ctc.wstx.stax.WstxInputFactory
javax.xml.parsers.SAXParserFactory	oracle.xml.jaxp.JXSAXParserFactory
javax.xml.stream.util.XMLEventAllocator	oracle.ide.xml.switchable.XMLEventAllocatorImpl
javax.xml.stream.XMLInputFactory	com.ctc.wstx.stax.WstxInputFactory
javax.xml.transform.TransformerFactory	oracle.ide.xml.switchable.SwitchableTransformerFactory
jdbc.library	C:\Program Files\sqldeveloper\jdbc\lib\ojdbc7.jar
jdeveloper.system_http_proxy	DIRECT
jdk.home	C:\Program Files\sqldeveloper\jdk\jre\..
jna.boot.library.name	jnidispatch-410

OK

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, " +
        "SALES, TOTAL" +
        "from " + dbName + ".COFFEES";

    try {
        stmt = con.createStatement();
        ResultSet rs = stmt.executeQuery(query);
        while (rs.next()) {
            String coffeeName = rs.getString("COF_NAME");
            int supplierID = rs.getInt("SUP_ID");
            float price = rs.getFloat("PRICE");
            int sales = rs.getInt("SALES");
            int total = rs.getInt("TOTAL");
            System.out.println(coffeeName + "\t" + supplierID +
                "\t" + price + "\t" + sales +
                "\t" + total);
        }
    } catch (SQLException e) {
        JBDBCTutorialUtilities.printStackTrace(e);
    } finally {
        if (stmt != null) { stmt.close(); }
    }
}
```

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

Oracle JDBC Tutorial

<https://goo.gl/p1bl2b>

Oracle Python Tutorial

<https://goo.gl/8l8R>

Placing application logic in the backend

- In this approach we code database objects which "black box" the logic and store them in the database
- Procedures and Packages
 - written using PL/SQL a mixture of a procedural language and SQL
 - called by invoking package name and handing parameters
 - add_booking (.....)

```
173 -- Procedure to add a new booking for a tour
174 PROCEDURE add_booking
175 (
176     arg_cust_no      IN book.cust_no%type,
177     arg_tour_no       IN book.tour_no%type,
178     arg_book_no_adults IN book.book_no_adults%type,
179     arg_book_no_children IN book.book_no_children%type,
180     arg_booking_success OUT CHAR
181 )
182 AS
183     no_participant EXCEPTION;
184     already_booked  EXCEPTION;
185     tour_expired    EXCEPTION;
186     tour_no_space   EXCEPTION;
187
188     tourdatepart DATE;
189     tourmaxpartic NUMBER;
190     totalchildren NUMBER;
191     totaladults   NUMBER;
192     tourchildcost NUMBER;
193     touradulcost  NUMBER;
194     tourbookcost  NUMBER;
195
196 BEGIN
197     arg_booking_success := '';
198
199     -- Check that some participants have been handed in for this booking
200     IF (arg_book_no_adults = 0) AND ( arg_book_no_children = 0) THEN
201         raise no_participants;
202     END IF;
203
204     -- Check customer, tour and booking validity
205
206     -- check_cust and tour are valid;
207     IF NOT valid_customer (arg_cust_no) THEN
208         raise invalid_customer;
209
```

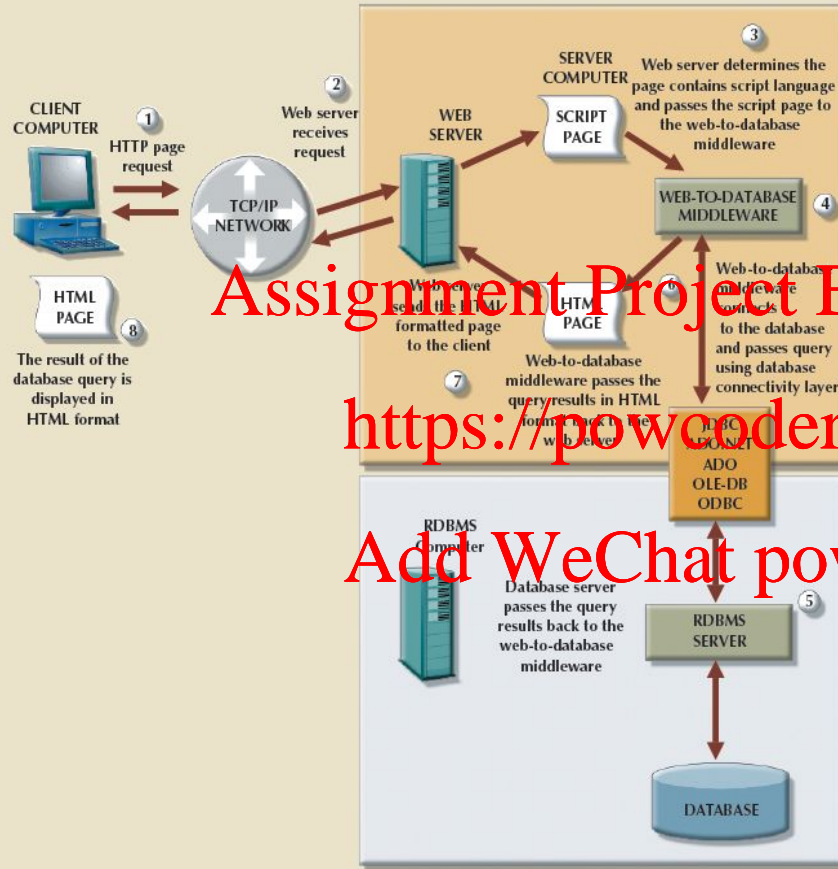
Assignment Project Exam Help

Database connectivity - web technology

<https://powcoder.com>

Add WeChat powcoder

FIGURE 15.8 WEB-TO-DATABASE MIDDLEWARE



Assignment Project Exam Help

<https://powcoder.com>

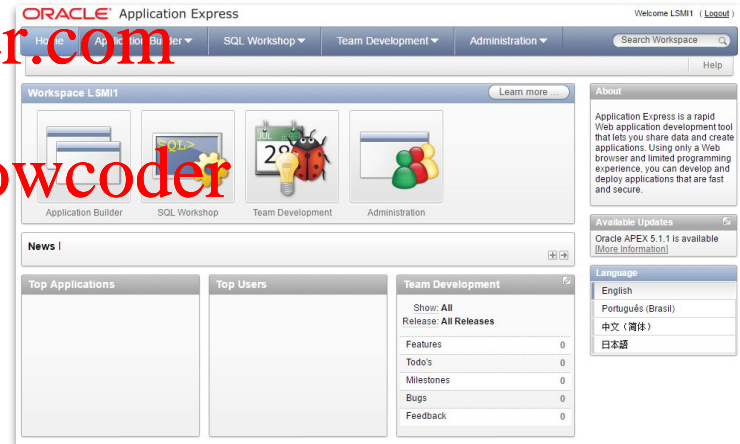
Add WeChat powcoder

Coronel & Morris
Fig 15.8 Ed 13

Web Database Development

- Creating web pages which access data in a database. Many options available, including
 - ColdFusion Uses CFML - <https://go4k75nYdior> or <http://openbd.org/>
 - PHP - <http://php.net/>
 - Oracle Application Express (Apex) - <https://powcoder.com>

Add WeChat powcoder



TIOBE Index for May 2020

May 2020	May 2019	Change	Programming Language	Ratings	Change
1	2	⬆️	C	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	⬆️	C#	4.29%	+0.30%
6	5	⬆️	Visual Basic	4.18%	-1.01%
7	7		JavaScript	2.68%	-0.01%
8	9	⬆️	PHP	2.49%	-0.00%
9	8	⬆️	SC	2.03%	-0.17%
10	21	⬆️	R	1.85%	+0.90%
11	18	⬆️	Swift	1.79%	+0.64%
12	19	⬆️	Go	1.27%	+0.15%
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%

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

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



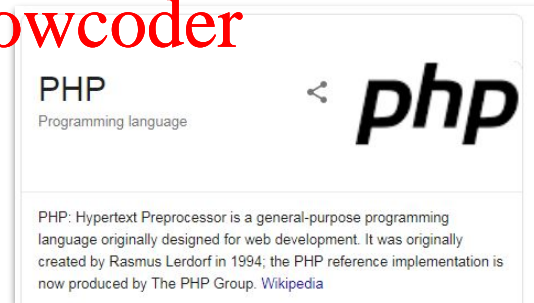
Assignment Project Exam Help

PHP Basic <https://powcoder.com>

Add WeChat powcoder

PHP Basic Case Study

- PHP language - server-side
 - ‘PHP-enabled web pages’ - <https://www.php.net/manual/en/tutorial.php>
 - Commonly used in combination / part of frameworks (more later)
- PHP software needs to be alongside web server software
 - e.g. besides Apache in LAMP stacks [https://en.wikipedia.org/wiki/LAMP_\(software_bundle\)](https://en.wikipedia.org/wiki/LAMP_(software_bundle));
 - or PHP on IIS <https://php.iis.net/>
- Further reading on PHP -
“What can PHP do?”
 - <https://www.php.net/manual/en/intro-whatcando.php>



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). Users don't see the raw PHP code.

- “... when PHP is installed, the web server is configured to expect certain file extensions to contain PHP language statements. ... **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, **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



System	Linux [REDACTED] EDT 2018 x86_64
Build Date	Jan 23 2018 07:27:50
Server API	Apache 2.0 Handler
Virtual Directory Support	disabled
Configuration File (php.ini) Path	/etc
Loaded Configuration File	/etc/php.ini
Scan this dir for additional .ini files	/etc/php.d

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

oci8

OCI Support	enabled
OCI8 DTrace Support	disabled
OCI8 Version	2.0.12
Revision	\$Id: 020312b6429ebb9d6272ac9bc28f6dce529434b6 \$
Oracle Client Library Version	12.1.0.2.0
Oracle Client Library Instant Client Version	12.1

Directive	Local Value	Master Value
oci8.connection_class	no value	no value
oci8.default_prefetch	100	100
oci8.events	Off	Off
oci8.max_persistent	-1	-1
oci8.old_oci_close_semantics	Off	Off
oci8.persistent_timeout	-1	-1
oci8.ping_interval	60	60
oci8.privileged_connect	Off	Off
oci8.statement_cache_size	20	20

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: PHP interacts with MySQL/MariaDB with `mysql_connect()`
https://www.tutorialspoint.com/mariadb/mariadb_connect.php
- 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 considerations and security

<https://powcoder.com>

Add WeChat powcoder

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 web applications ...”
 - “[they] provide a standard way to build and deploy web applications on the World Wide Web ... automate the overhead associated with common activities performed in web development. ...”
 - “[e.g.] provide libraries for database access”
- Trends in 2020 - see e.g.
 - <https://hackr.io/blog/top-10-web-development-frameworks-in-2020>

https://en.wikipedia.org/wiki/Web_framework



Frameworks, Oracle Support, ORM

- Many frameworks support Oracle connectivity.
- Examples:
 - Django <https://docs.djangoproject.com/en/2.2/ref/databases/>
 - Node.js <https://www.oracle.com/au/database/technologies/appdev/index.html>
 - CakePHP <https://github.com/CakeDC/cakephp-oracle-driver>
 - Symfony <https://symfony.com/doc/2.1/orm/orm.html>
- 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>

Add WeChat powcoder

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_Ten_Project
- SQL injection is very common! Definition: quoted verbatim (OWASP)
 - "A SQL injection attack consists of insertion or "injection" of a SQL query via the input data from the client to the application. A successful SQL 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 check your input!
 - Configure your database to minimise the damage
 - restricted user – least privileges
 - using views (Workshop 10)
 - Follow security best practices
 - e.g. OWASP https://github.com/OWASP/CheatSheetSeries/blob/master/cheatsheets/SQL_Injection_Prevention_Cheat_Sheet.md
 - 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>

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder