Preparation for the workshop - ready, set

Please

- connect to Flux <u>flux.qa</u> and be ready to answer questions
- login to the Oracle database via SQL Developer Assignment Project Exam Help







MONASH INFORMATION TECHNOLOGY

Week 8 Assignment Project Exam Help Update, Delete and Transaction https://powcoder.com Management

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Workshop 2022 S1



MODIFYING REPUBLIC Exam Help UPDATE AND INTERIOR COM

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UPDATE

- Changes the value of existing data.
- For example, it has been observed that when the TRAINING data for the drone system was added the description had an error and the hours for the course are incorrect named to the large training of the Large training of the large training that the large training the large training training that the large training trainin

```
UPDATE training SET column = (subquery) [, columns / Value WCOder. Complete Set train _ desc = 'DJI Hobby Drone Training', left condition];

[WHERE condition];

WHERE train code = 'DJIHY'
```

Update the drone cost/hr by 10% for all DJI Inspire 2 drones purchased after the 31st March 2021

```
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UPDATE drone

SET drone_cost_hr = drone_cost_hr * 1.1

WHERE dt_code = (SELECT dt_code FROM drone_type WHERE

dt_model = 'DJI Inspire 2')

AND drone_pur_date > to_date('31-Mar-2021','dd-Mon-yyyy');
```



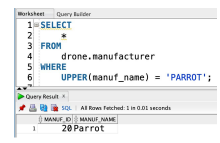
How do we find a string in the database?

SQL search is case sensitive



Since we cannot "know" the case of our data, SQL has two functions UPPER and

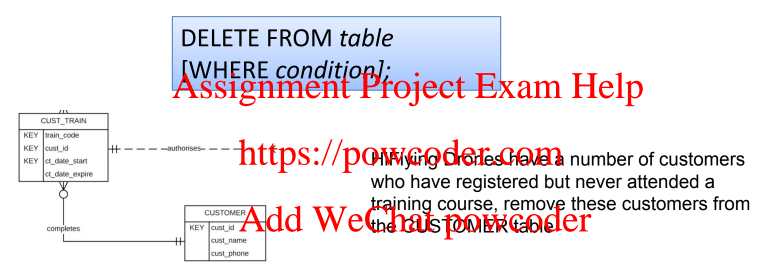
LOWER used to modify case.





DELETE

Removing data from the database



```
DELETE FROM customer
WHERE cust_id NOT IN (SELECT DISTINCT cust_id FROM cust_train);
```



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TRANSACTIONS https://powcoder.com

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Transactions

Consider the following situation.

Assignment Project Exam Help When a drone returns from a rental two activities are required: https://powcoder.com

- the return date is recorded, and
 the drone flight time is updated to the time the customer has flown



Assume that rental number 239 was returned on the 27th April 2021 after having been flown for 120.3 minutes as part of this rental (the data is read from the drone). The SQL involved is:

```
UPDATE rental
SET rent_SSignment(Project ExamdHelpyyyy')
WHERE rent_no = 239;

N
UPDATE DRONE

UPDATE DRONE

SET drone_flight time = drone_flight_time + 120.3
WHERE drone_iAed SWelt hat now examers

WHERE rent_no = 239);

COMMIT;

statements
```

All statements need to be run as a single logical unit operation.



Transaction Properties

- A transaction must have the following properties:
 - **Atomicity**
 - all database operations (SQL requests) of a transaction must be entirely completed or entirely aborted Assignment Project Exam Help
 - - it must take the database from one consistent state to another nttps://powcoder.com
 - Isolation

 - it must not interfere with other concurrent transactions
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 data used during execution of a transaction cannot be used by a second transaction until the first one is completed
 - Durability
 - once completed the changes the transaction made to the data are durable, even in the event of system failure



Q1. Given the following transaction:

```
UPDATE rental
SET rent_in = to_date('27-Apr-2021','dd-Mon-yyyy')
WHERE rent_no = 239;
```

UPDATE DRONE

```
SET drone_flight_time = drone_flight_time + 120.3

WHERE drone_id = (SELECT drone_id FROM rental Project Exam Help COMMIT:
```

If the power for the database is this (multiple answers possible):

- A. Can beight of the contact of the
- B. Is a atomic property issue
- C. Is an isolation issue
- D. Is a consistency issue
- E. Is a durability issue



Consistency - Example

- Assume that the server lost its power after the execution of the first step of the drone return transaction. We now have a drone back but with the incorrect flight time, the database is inconsistent
- Consistency properties ensured when the database is recovered, that RENTAL and DRONE tables will be returned to their states before the drone return process started.
- The last consistent state is when the return step of the transaction has not been started.



Durability - Example

 Assume the server lost power after the commit statement has been reached

- Note that the change may not have been written to disk, it only existed in memory prior to the power loss

The durability propedly ensures that the drones RENTAL rent_in date and DRONE drone_flight_time are maintained as the correct values when the server is restarted.

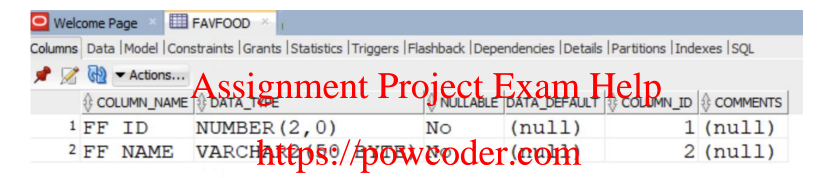


Transaction Management

- Follows the ACID properties.
- Transaction boundaries
 - Start Assignment Project Exam Help
 first SQL statement is executed (eg. Oracle)
 - End
 - COMMIT or ROLL RACK powcoder
- Concurrency Management
- Restart and Recovery.



Insert into table WSHOP.FAVFOOD



Please note your insert is being monitored and recorded, we will be displaying with entered what said in



Run the commands against the Oracle Database under the guidance of your workshop leader







Q2. Given two transactions:

```
T1 - R(X), W(X)

T2 - R(Y), W(Y), R(X), W(X)
```

Assignment Project Exam Help Where R(X) means Read(X) and W(X) means Write(X)

How many different sequences power are possible if serial execution is involved

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- A. 1
- B. It depends on the DBMS
- C. 6
- D. 2



Concurrency

Serial and **Interleaved** transactions.

Assignment Project Exam Help T0 Read(X) Read(X) X=X+1 Read(Y) Time: Write(x) Y=Y*2 Read(Y) Y=Y*2 Write(x) Write(Y) Read(x) X=X+2X=X+2Write(X) Write(X)

Serial

Interleaved (non Serial)



Q3. Transaction T1 is calculating the total flight time of all drones while T2 is, at the same time, returning a drone and updating the drone_flight_time for a drone which has been returned. Calculating the total flight time involves read only access to the designment Project Exam Help

This is an example offtps://powcoder.com

- A. Lost Update
- Uncommitted Data Chat powcoder Inconsistent Retrieval
- None of these, this action causes no problems



The impact of interleaved transactions - Inconsistent Retrieval

TABLE 10.10								
INCONSISTENT RETRIEVALS								
TIME	TRANSACTION	ACTION	VALUE	TOTAL				
1	T1	Read PROD_QOH for PROD_CODE = '11QER/31'	8	8				
2	T1	Read PROD_QOH for PROD_CODE = '13-Q2/P2'	32	40				
3	T2 A C C	Read PROD_QOH for PROD_CODE = '1546-QQ2'4	Evon	LIO1				
4	T2 ASS	BALLILE AL PIOJECT	LXaII					
5	T2	Write PROD_QOH for PROD_CODE = '1546-QQ2'	25					
6	T1	Read PROD_QOH for PROD_CODE = '1546-QQ2'	25	(After) 65				
7	T1	Read PROP CONTROL CODE - 1558 WILL CODE	23 CO11	(Before) 88				
8	T2	Read PROP_QOLPTOr PROD_CODE \$ 1558 QWH	L ₂₃ . COI					
9	T2	PROD_QOH = 23 – 10						
10	T2	Write PROD_QOH for PROD_CODE = '1558-QW1'	13					
11	T2	****WeChat no	WCO	der				
12	T1	Read PROD_QOH for PROD_CODE = 2232-QT	8VV CO	96				
13	T1	Read PROD_QOH for PROD_CODE = '2232-QWE'	6	102				

Other possible issues:

- Lost Updates (update which is overwritten see textbook)
- Uncommitted data (data read which is later rolled back see textbook)



Concurrency Management - Solution

- Locking mechanism.
 - A mechanism to overcome the problems caused by interleaved transactions.
- A lock is an indaggingthan comparing the database is temporarily unavailable for update because:
 - one, or more, diliters: an socione de reading it, or,
- another transaction is updating it.
 A transaction must acquire a lock prior to accessing a data item and locks are released when a transaction is completed.
- Locking, and the release of locks, is controlled by a DBMS process called the Lock Manager.



Q4. A database using locking to support concurrency control will implement (multiple answers are possible):

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- A. Read locks
 B. Wait locks //powcoder.com
- Timed locks
- D. Commit locked WeChat powcoder
- E. Write locks



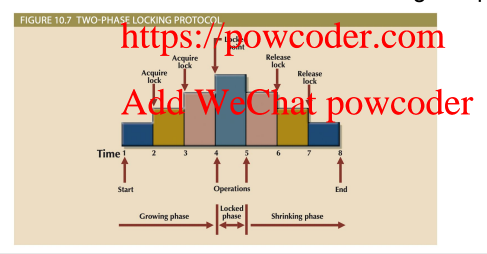
Lock Types

- Shared lock. Multiple processes can simultaneously hold shared locks, to enable them to read without updating.
 - if a transaction **T**, has obtained a shared lock (denoted by **S**) on data stem **Quercies** this item but not **write** to this item
- https://powcoder.com
 Exclusive lock. A process that needs to update a record must obtain an exclusive lock. Its application for a lock will not proceed until all current locks are released.
 - if a transaction T_i has obtained an exclusive lock (denoted X) on data item Q, then T_i can both read and write to item Q



Two-Phase locking (2PL) to Ensure Serialisability

- Growing phase where locks are acquired
 - Once all locks acquired -> locked point
 - Transaction data changes made during locked point
- Shrinking phase where locks are released am Help
 - Transaction cannot obtain a new lock during this phase

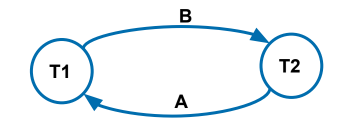




Lock - Problem

Deadlock.

Scenario:



- Transaction 1 has an exclusive lock on data item A, and requests a lock of data item A, and
- Transaction has: an exclusive lock on data item B, and requests a lock on data item A.

Result: Deadlock, also do Cast qualification of the control of the

Each has locked a resource required by the other, and will not release that resource until it can either commit, or abort. Unless some "referee" intervenes, neither will ever proceed.



Dealing with Deadlock

- Deadlock prevention
 - a transaction requesting a lock is aborted and restarted if it would cause a deadlock
- Deadlock avoidance
 - A transactionsingustnaequire adjutet locks in reduites before it updates any record.
 - If it cannot acquiteps ne pessary dek, it releases all locks, and tries again later.
- Deadlock detection and the Wethat powcoder
 - Detection involves having the Lock Manager search the Wait-for tables for lock cycles.
 - Resolution involves having the Lock Manager force one of the transactions to abort, thus releasing all its locks.



Dealing with Deadlock

- If we discover that the system is in a state of deadlock, some of the transactions causing the deadlock must be aborted. Choosing which transaction to abort is called as *victim selection*.
- The algorithm for victim selection should generally avoid selecting transactions that have been running for a long time and that have performed many updates, and should fry instead to select transactions that have not made any changes or that are involved in more than one deadlock cycle provided for graph.



Database Restart and Recovery

- Restart
 - Soft crashes
 - loss of volatile storage, but no damage to disks. These necessition may be a second to the storage of the second to the second
- Recovery
 - Hard crashes

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- hard crashes day thing that makes the disk permanently unreadable. These necessitate recovery facilities.
- Requires transaction log.



Transaction Log

- The log, or journal, tracks all transactions that update the database.
 It stores
 - For each transaction component (SQL statement)
 - Record for beginning of transaction
 - Type of operation being perfermed (update, delete, insert)
 - Names of objects affected by the transaction (the name of the table)
 - "Before" and talks of the dealer fields
 - Pointers to previous and next transaction log entries for the same transactionAdd WeChat powcoder
 - The ending (COMMIT) of the transaction

The log should be written to a **multiple** separate physical devices from that holding the database, and must employ a force-write technique that ensures that every entry is immediately written to stable storage, that is, the log disk or tape.



Sample Transaction Log

TABLE 10.1

ATRANSACTION LOG

TRL_ ID	TRX_ NUM	PREV PTR	NEXT PTR	OPERATION		ROW ID	ATTRIBUTE	BEFORE VALUE	AFTER VALUE
341	101	Null	SSIGI	nment l	Transaction	Exal	п негр		
352	101	341	363	UPDATE / /	PRODUCT	1558-QW1	PROD_QOH	25	23
363	101	352	365	UPDATE // P	2 WISHPRO	7001 COL	CUST_ BALANCE	525.75	615.73
365	101	363	Null A	ad We	Trankatton	owco	der		

1

TRL_ID = Transaction log record ID

TRX_NUM = Transaction number

PTR = Pointer to a transaction log record ID

(Note: The transaction number is automatically assigned by the DBMS.)



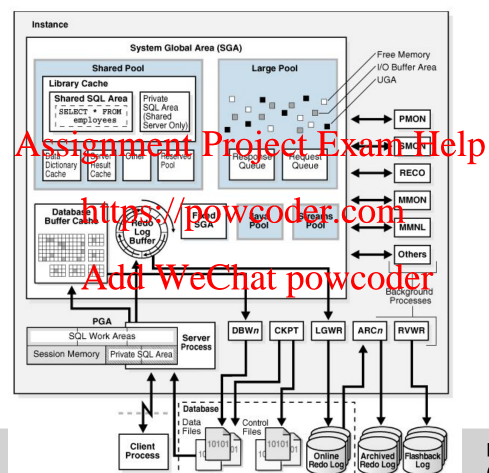
Checkpointing

- Although there are a number of techniques for checkpointing, the following explains the *general* principle. A checkpoint is taken regularly, say every 15 minutes, or every 20 transactions.
- The procedure Assaignment Project Exam Help
 - Accepting new transactions is temporarily halted, and current transactions aratespector transactions aratespector transactions.
 - Results of committed transactions are made permanent (force-written total discontinuous)
 - A checkpoint record is written in the log.
 - Execution of transactions is resumed.



Oracle database – not examined

INSTANCE (memory resident)





Write Through Policy

 The database is immediately updated by transaction operations during the transaction's execution, before the transaction reaches its commit point Assignment Project Exam Help

If a transaction aborts before it reaches its commit point a ROLLBACK or UNIDOSOPERATION SERVICE THE TOTAL TOTAL PROPERTY OF THE PROPERTY OF T database to a consistent state

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■ The UNDO (ROLLBACK) operation uses the log before values



Restart Procedure for Write Through

Once the cause of the crash has been rectified, and the database is being restarted:

- STEP 1: Using the log, compile REDO and UNDO lists
 - The last checkpoint before the crash in the log file is identified. It is then read forward from, and two lists are constructed the lists are constructed to the list are constructed to the
 - a REDO list containing the transaction-ids of transactions that were committed, and
- a UNDO list containing the transaction ids of transactions that never committed

 STEP 2: UNDO incomplete or rolled back transactions starting from newest (ROLLBACK using before images)
- STEP 3: REDO committed transactions eterting from protest (ROLLEPRWARD using after images) For each step the actions can be listed in the form:

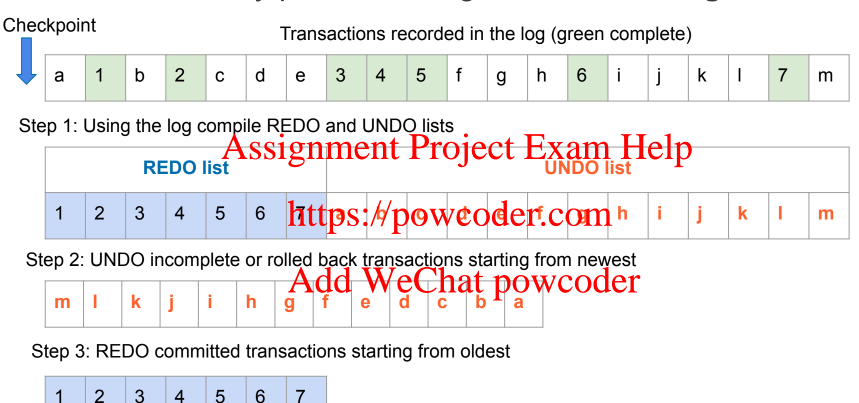
with 1,2, 3 etc representing the transaction ids



DBMS recovery process using the write through method Time Checkpoint Transactions recorded in the log (green complete) b 3 5 С d е g k m Step 1: Using the log compile REDO and UNDO lists Assignment Project Exam Help https://powcoder.com Step 2: UNDO incomplete or rolled back was actions starting from newest Step 3: REDO committed transactions starting from oldest



DBMS recovery process using the write through method





An alternative - Deferred Write

- The database is updated only after the transaction reaches its commit point
- Required rollsfrigward (td?nojittedEtramsadtiops redone) but does not require rollback https://powcoder.com

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DBMS recovery process using the deferred write method



Step 1: Using the log compile step 1

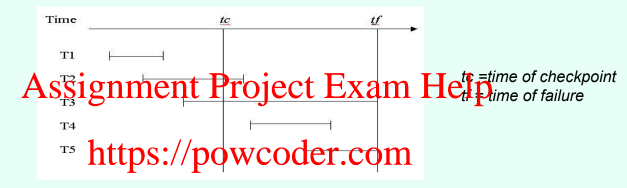


Step 2: REDO committed transactions starting from oldest powcoder

1	2	3	4	5	6	7



Q5. For a write through system, which transaction/s will need to be UNDONE (ROLLBACK)?



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- A. T1
- B. **T2**
 -)
- C. **T3**
- D. **T4**
- E. **T5**
- F. None of them



Non Volatile Storage Recovery

- A hard crash involves physical damage to the disk, rendering it unreadable. This may occur in a number of ways:
 - Head-crash: The read/write head which normally "flies" a few microns off the disk surface, for some reason actually contacts the disk surface and damages it.
 - Accidental impact damage, vandalism or fire, all of which can cause the disk to be damaged.
- After a hard crash, the disk unit, and disk must be replaced, reformatted, and then re-loaded with the database.



Backup

- A backup is a copy of the database stored on a different device to the database, and therefore less likely to be subjected to the same catastrophe that damages the database. (NOTE: A backup is not the same as a checkpoint)

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 Backups are taken say, at the end of each day's processing.
- Ideally, two copies of each backup are held, an on-site copy, and an off-site copy to cater for severe catastrophes, such as building destruction.
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 Transaction log backs up only the transaction log operations that are not reflected in a previous backup of the database.



Recovery

- Rebuild the database from the most recent backup.
 This will restore the database to the state it was in say, at close-of-business yesterday.
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- **REDO** all committed transactions up to the time of the failure no requirement for **UNDO**
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 Known as Forward Recovery

