```
Specify the queries of exercises 6.16 (a, b, d, e, f, g, i, j) in SQL
a.
Select e.Fname, e.Lname
From EMPLOYEE e, PROJECT p, WORKS_ON w
Where p.Pnumber = w.Pno and p.Pname = 'ProductX' and e.Ssn = w.Essn and w.Hours > '10' and e.Dno
= '5'
b.
Select e.Fname, e.Lname
From EMPLOYEE e, DEPENDENT d
Where e.Ssn = d.Essn and e.Fname = D.Dependent_name
d.
Select p.Pname, Sum(w.Hours)
From WORKS_ON w, PROJECT p
Where w.Pno = p.Pnumber
e.
Select Fname, Lname
From EMPOLYEE e
Where e.Ssn in
       (Select p.Pnumber
       From PROJECT p
              EXCEPT
       Select w.Pno
       From WORKS_ON w, PROJECT p
       Where Pnumber = Pno )
f.
Select Fname, Lname
From EMPLOYEE e
Where e.Ssn in
       (Select Ssn
       From EMPLOYEE
       Where NOT EXIST
```

```
(Select Essn
             From WORKS_ON
      )
g.
Select e.Dnumber, Average(Salary) as avgSal
From EMPLOYEE e, DEPARTMENT d
Where e.Dno = d.Dnumber
Group by e.Dnumber
i.
Select Fname, Lname, Address
From EMPLOYEE e
Where e.Ssn in
Select w.Essn
From PROJECT p, WORKS_ON w
Where p.Pnumber = w.Pno and Plocation = 'Houston' and w.Essn not in
Select d.Dnumber,e.Ssn
From DEPARTMENT d, DEPT_LOCATIONS I
Where d.Dnumber = I.Dnumber and I.Dlocation = 'Houston' and e.Dno = d.Dnumber
))
Select Lname
From EMPLOYEE e
Where e.Ssn in
Select Mgr_ssn
From DEPARTMENT d
Where Mgr_ssn NOT EXISTS(
Select Essn
From DEPENDANT p
```

```
))
4.12
a.
Select Name
From Student
Where Major = 'CS'
b.
Select Course_name
From Course, Section
Where Course. Course number = Section. Course number and instructor = 'King' and (Year = '07' or Year
= (08)
C.
Select Course_number, Semester, Year, Count(g.Student_number) As '#Students'
From Section s, Grade_Report g
Where s.instructor = 'King' and s.Section_identifier = g.Section_identifier
Group by Course_number, Semester, Year
d.
Select St.Name, c.Course_name, c.Course_number, c.Credit_hour, s.Semester, s.Year, g.Grade
From Student St, Course c, Section s, Grade_Report g
Where Class = 4 and Major = 'CS' and St.Student_number = g.Student_number and g.Section_identifier
= s.Section_identifier and s.Course_number = c.Course_number
4.13 (a, b, c)
a.
Insert into Student Values ('Johnson', 25, 1, 'MATH')
b.
Update Student set Class = 2 Where Name = 'Smith'
C.
Insert into Course Values ('Knowledege Engineering', COSC4390', 3, 'COSC')
```

15.12

A relation is said to be in BCNF iff every determinant is a candidate key.

In the functional dependency XY, if the attribute Y is fully functionally dependent on X, then X is said to be a determinant.

A determinant can be composite or single attribute.

BCNF is a stronger form of third normal form.

A relaiton that is in BCNF will also be in 3NF.

Differences between BCNF and 3NF:

BCNF	3NF
Stronger normal form	Weaker normal form
In the functional dependency XY, Y needs not to	In the functional dependency XY, Y must be a
be a prime attribute.	prime attribute.
It does not allow non-key attributes as	It allows non-key attributes as determinants.
determinants.	·

BCNF is a stronger form of 3NF, since:

- 1. In BCNF, every determinant must be a candidate key.
- 2. BCNF does not allow some dependencies which are allowed in 3NF.
- 3. A relation that is in BCNF will also be in 3NF.
- 4. A relation that is in 3NF need not be in BCNF.

15.24

 $\{A, B\}^+F = \{A, B, C, D, E, F, G, H, I, J\} \leftarrow \text{ imply that this is a superkey.}$

$${A}^+F = {A, D, E, I, J}$$

$$\{B\}^+F = \{B, F, G, H\}$$

$$\{F\}^+_F = \{F, G, H\}$$

$$\{D\}^+F = \{D, I, J\}$$

As a result, one key of R is {A, B}.

This is not 3NF, {A}, {B}, {F}, and {D} violates the 3NF. This is not 2NF. {A}, and {B} violates the 2NF.

Decompose R into 2NF: (First we decompose A, then decompse B)

R1 = {
$$\underline{A}$$
, D, E, I, J}
F1 = {
{ A } -> {D, E}
{D} -> {I, J}
}
R2 = { \underline{B} , F, G, H}

```
F2 = {
\{B\} -> \{F\}
\{F\} -> \{G, H\}
R3 = \{C, A, B\}
F3 = {
\{A, B\} -> \{C\}
R1 and R2 are 2NF, R3 is BCNF. Overal, this is a 2NF.
Likewise, decompose into 3NF:
We know that {D} in F1 violates the 3NF, as well as the {F} in F2.
R11 = {A, D, E}
F11 = \{ \{A\} \rightarrow \{D, E\} \}
R12 = \{\underline{D}, I, J\}
F12 = \{ \{D\} \rightarrow \{I, J\} \}
R21 = {B, F}
F21 = \{ \{B\} \rightarrow \{F\} \}
R22 = \{F, G, H\}
F22 = \{ \{F\} \rightarrow \{G, H\} \}
R3 = \{C, A, B\}
F3 = \{ \{A, B\} \rightarrow \{C\} \}
Now, R11, R12, R21, R22, R3 are in the BCNF. Obviously, they are also in the 3NF.
15.28
R = {Course_no, Sec_no, Semester, Year, Offering_dept, Credit_hours, Course_level, Days_hours,
Room_no, No_of_students, Instructor_ssn}
{Course_no}+F = {Course_no, Offering_dept, Credit_hours, Course_level}
{Course_no, Sec_no, Semester, Year}+F = {Course_no, Sec_no, Semester, Year, Offering_dept,
Credit_hours, Course_level, Days_hours, Room_no, No_of_students, Instructor_ssn}
{Room_no, Days_hours, Semester, Year}+F = { Course_no, Sec_no, Semester, Year, Offering_dept,
Credit_hours, Course_level, Days_hours, Room_no, No_of_students, Instructor_ssn}
```

We know that {Course_no, Sec_no, Semester, Year} and {Room_no, Days_hours, Semester, Year} could be candidate key of R. Since {Offering dept, Credit hours, Course level } does not belong to any one of the candidate key, this constraint violates the 3NF. This constraint also violates the 2NF because {Course_no} is a part of the candidate key {Course_no, Sec_no, Semester, Year}.

Overall, the second and third constraints are BCNF, but the first constraint is 1NF, which makes the total

```
R + F into a 1NF.
By the way, if we decompose R into
R1 = {Course_no, Offering_dept, Credit_hours, Course_level}
R2 = {Room_no, Days_hours, Semester, Year, Instructor_ssn, Course_no, Sec_no, No_of_students}
R1 + R2 are BCNF.
15.30
    From constraint 1, we know: {Car#, Salesperson#}+F -> {R}
    From constraint 2, we know: {Date_sold}+F -> {Date_sold, Discount_amt}
    From constraint 3, we know: {Salesperson #}+F -> {Salesperson #, Commission%}
We know that 2 and 3 violate BCNF since left part is not a candidate key. Meanwhile, 2 and 3 also violate
the 3NF, since their right part is not part of candidate key. Lastly, 3 violates 2NF because their left part is
part of the candidate key. Overall, this relation is in 1NF.
If we decompose R into:
R11 = \{Car\#, Date\_sold\}
R12 = {Date_sold, Discount_amt}
R2 = {Car#, Salesperson #}
R3 = {Salesperson #, Commission%},
It is a BCNF.
15.31
R = BOOK (Book_title, Author_name, Book_type, List_price, Author_affil, Publisher)
F = {Book title → Publisher, Book type
Book type → List price
Author_name → Author_affil
From 1 we know: {Book_title}+F -> {Book_title, Publisher, Book_type, List_price}
```

From 2 we know: { Book_type }+F -> { Book_type, List_price}

From 3 we know: { Author_name }+F -> { Author_name, Author_affil}

```
So, a candidate key is {Book_title, Author_name}
Now, we know that 1, 2, and 3 violate BCNF; 1, 2, and 3 violate 3NF; 1 and 3 violate 2NF.
Consequencely, the R is in 1NF.
Decompose R:
First of all, we decompose R into R1 and R2:
R1 = { <u>Book_title</u>, Publisher, Book_type, List_price }
F1 = {
Book_title → Publisher, Book_type
Book_type → List_price
}
R2 = { <u>Author_name</u>, Author_affil }
F2 = {
Author_name → Author_affil
}
R3 = {Book_title, Author_name}
R1 is 2NF, R2 and R3 are BCNF. Overall, this relation is in 2NF.
Decompose R1:
R11 = { Book_title, Publisher, Book_type}
F11 = { Book_title → Publisher, Book_type}
R12 = { Book_type, List_price }
F12 = { Book_type → List_price}
R11 and R12 are BCNF. Overall, R11 + R12 + R2 + R3 are BCNF.
16.32
R = \{ M, Y, P, MP, C \}
F = {
M -> MP
M, Y \rightarrow P
MP -> C
From constraint 1 we know: \{M\}^+F = \{M, MP, C\}
From constraint 2 we know: \{M, Y\}^+F = \{M, Y, MP, C, P\} = R
```

```
From constraint 3 we know: \{MP\}^+F = \{MP, C\}
```

a.

Since $\{M\}^+F = \{M, MP, C\}$, M is not a key. Similarly, $\{M, Y\}$ is a key.

$$\{M, C\}^+F = \{M, MP, C\}, so \{M, C\} is not a key.$$

b.

Constraint 1 violates the BCNF, since M is not a key; Constraint 2 does not violate BCNF; Constraint 3 violates BCNF, since MP is not a key. Similarly, constraint 1 violates 3NF, since the right part is not primary attribute; constraint 3 violates the 3NF as well for the same reason. Overall, R is not 3NF, nor BCNF.

C.

Decomposed:

```
R1 = \{M, Y, P\}
```

$$R2 = \{M, MP, C\}$$

We can assert constraint 2 to R1, and constraint 1 and 3 to R2.

```
R1 = \{M, Y, P\}
```

 $F1 = \{ M, Y \rightarrow P \}$

 $R2 = \{M, MP, C\}$

 $F2 = \{M \rightarrow MP\}$

MP -> C

ļ

We know that R1 equijoin R2 = R, so this decomposed relation is lossless.

21.9

Serial Schedule:

A schedule "S" is referred as serial, for each transaction "T" participating in schedule, the operations of T must be executed consecutively in schedule.

So from this perspective, it is clear that only one transaction at a time is active and whenever if that transaction is committed, then it initiates the execution of next transaction.

Serializable schedule:

The schedule is referred as "serializable schedule. When a schedule t T be a set of n transactions (T1, T2,..., Tn), is serializable and if it is equivalent to n transactions executed serially.

Consider that possibly there are "n" serial schedule of "n" transactions and moreover there are possibly non-serial schedules. If two disjoined groups of the nonserial schedules are formed then it is equivalent o one or more of the serial schedules. Hence, the schedule is referred as serializable.

Reason for the correctness of serial schedule:

A serial schedule is said to be correct on the assumption of that each transactions is independent of each other. So according to the "consistency preservation" property, when the transaction runs in isolation, it is executed from the beginning to end from the other transaction. Thus, the output is correct on the database. Therefore a set of transaction executed one at a time is correct.

Reason for the correctness of serializable schedule:

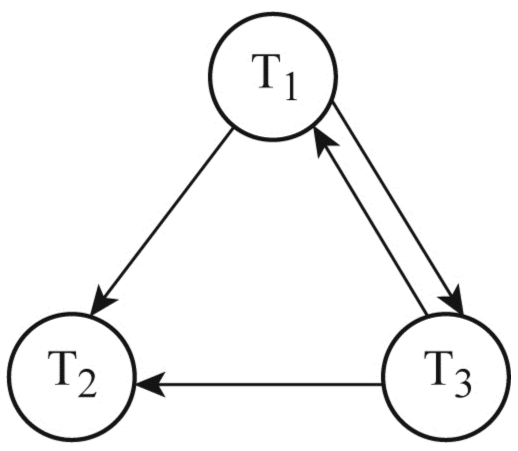
The simple method to prove the correctness of serializable schedule is that to prove the satisfactory definition. In this definition, it compares the results of the schedules on the database, if both produce same final state of database. Then, two schedules are equivalent and it is proved to be serializable.

Therefore, the serializable schedule is correct when the two schedules are in the same order.

21.22 (b, c, d)

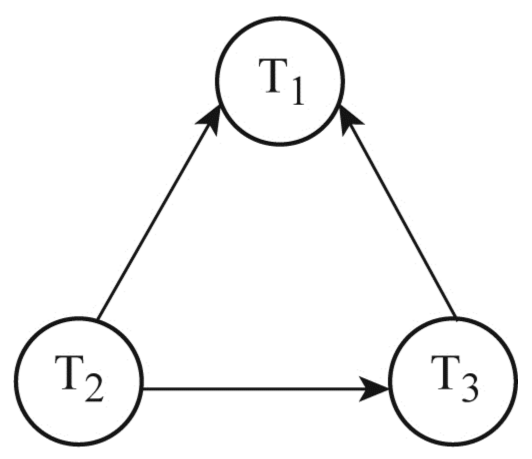
Use the sequence of conflict graph to determine whether the sequence is a serializable schedule.

b.



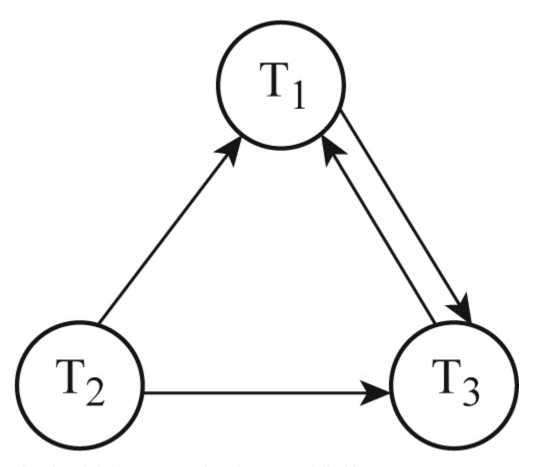
There is a circle between T1 and T3, thus non-serializable.

c.



Serializable. T2->T3->T1 r2(X), r3(X), w3(X), r1(X), w1(X)

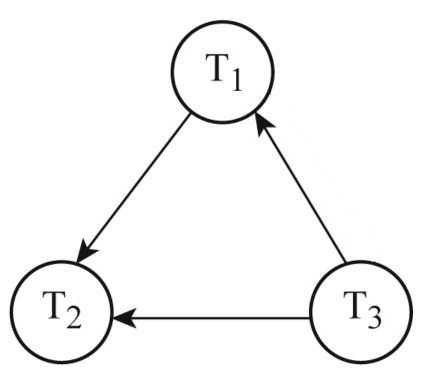
d.



There is a circle between T1 and T3, thus non-serializable.

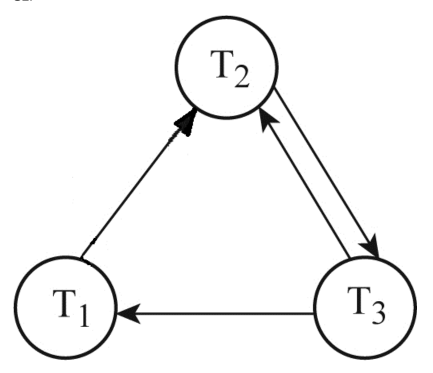
21.23

S1.



Serializable. T3->T1->T2

Thus, r3(x); r3(y); w3(y); r1(x); r1(z); r1(y); r2(z); r2(y); w2(z); w2(y) S2.



There is a circle in between T2 and T3, thus non-serializable.

21.24

Strict Schedule:

S3 is not strict. R3(x) ->...->c1. X is writen and committed w1(x) before c1, but T3 has read x before the commit of T1 and does not re-read the x varibale again after c1.

S4 is not strict. R3(x) happens before w1(x), which means T3 read the intial(not writen) value of x. T3 must read x after c1.

S5 is not strict for the same reason in S4.

Cascadeless schedule:

S3 is not cascadeless because T3 r3(X) occurs before T1 c1.

S4 is not cascadeless for the same reason as S3.

S5 is not cascadeless, since the same reason as S3. S5 has other non-cascadeless conflict as well.

Recoverable or non recoverable schedule:

A1, A2, and A3 means T1 abort, T2 abort or T3 abort.

S3.

If A1 -> C3 -> C2, then schedule S3 is recoverable because rolling back of T1 does not affect T2 and T3. If C1->A3->C2. schedule S3 is not recoverable because T2 read the value of Y (r2(Y)) after T3 wrote X (w3(Y)) and T2 committed but T3 rolled back. Thus, T2 used non- existent value of Y. If C1 -> C3 -> A3, then S3 is recoverable because roll back of T2 does not affect T1 and T3.

S4.

If A1 -> C2 -> C3, then schedule S4 is recoverable because roll back of T1 does not affect T2 and T3. If C1 -> A2 -> C3, then schedule S4 is recoverable because the roll back of T2 will restore the value of Y that was read and written to by T3 (w3(Y)). It will not affect T1. If C1 -> C2 -> A3, then schedule S4 is not recoverable because T3 will restore the value of Y which was not read by T2.

S5.

If A1 -> C3 -> C2, then S5 is recoverable because neither T2 nor T3 writes to X, which is written by T1. If C1 -> A3 -> C2, then schedule S5 is not recoverable because T3 will restore the value of Y, which was not read by T2. Thus, T2 committed with a non-existent value of Y. If C1 -> C3 -> A2, then schedule S5 is recoverable because it will restore the value of Y to the value, which was read by T3. Thus, T3 committed with the right value of Y. Strictest condition of schedule S3 is C3 -> C2, but it is not satisfied by S5.

22.1

Two-phase locking:

It is a one of the locking schema which a transaction cannot request a new lock until it unlocks the operations in the transaction. It is involved in two phases: locking phase and unlocking phase.

The previous is the phase that new locks are acquired but not released. The latter is the phase that existing locks are released and no new locks are acquired.

Guarantee of serializablity:

Suppose X, Y, and Z are locked by T, then if another transaction D wants to access(read and write) any of the XYZ, D is put into the wait list until T release the lock. This mechanism limits the amount of concurrency, and hence guarantee the serialization of schedule.

22.2

1.

Conservative 2PL or static 2PL, which requires a tranx to lock all the items it would access before the transx being executed. It is a deadlock-free protocol.

Basic 2PL, which is a technique for 2PL and transx locks data items incrementally. This may cause dead lock.

2.

A transx T does not release any of its locks until it commits or aborts. As a result, no other transx could access an item that is acquired by T. Strict 2PL is not dead-lock free. Rigorous 2PL is the most restrictive variation of strict two-phase locking. It is preferred since it is easy to implement.

23.5

BFIM, the old value of the data item before updating is called the before imgae.

AFIM, the new value of the data item after updating is called the after image.

In-place updating: writes the buffer to the same original disk location, and over writing the old value of any changed data items on disk. A single copy of each database disk block is maintained. This process is called before image.

Shadowing: writes an updated buffer at a different disk location. Multiple versions of data items can be maintained. This process is called after image.

BFIM and AFIM both are kept on disk and it is not strictly necessary to maintain a log for recovery.

23.7

When in-place updating is used, then log is necessary for reovery and in this case, it must available to recovery manager.

For example, if BFIM of the data item is recorded in the appropriate log entry and that the log entry is flushed to disk before BFIM is overwritten with the AFIM in the database on disk. This total achieved by write-ahead logging protocol.

Write-ahead logging protocol:

For undo: before a data item's AFIM is flushed to the database disk, its BFIM must be written to the log and the log must be saved on a stable store.

For redo: before a tranx executes its commit operation, all its AFIM must be written to the log and the log must be saved on a stable store.

Transaction roll back: it means that if a tranx has failed after a disk write, the write operation need to be undone.

Cascading roll back: it is where the failure and rollback of some tranx requires the roll back of other uncommitted transactions because they read updates of the failed tranx. Meanwhile, any values that are derived from the values rolled back will also be undo.

Practical recovery methods use protocols that do not permit cascading roll back because it is complex and time consumming. Pratical recovery methods guarantee cascade less or strict schedules.

Undo/Redo recovery technique is the technique that does not require any roll back in a deferred update.

23.10

Undo/Redo operations requires logging of entry information.

Undo: restore all BFIM on to disk, remove all AFIM.

Redo: restore all AFIM on to disk.

In the undo/redo algorithm, both types of log entries are combined. Cascading roll back is possible when the read item entries in the log are considered to be undo-type entries.

23.11

The main thought of this technique is, to deffer or postpone any actual updates to the database until the transaction completes its execution successfully end reaches its commit point.

Through this technique, the updates are recorded only in the log and in the cache buffers.

After the transaction reaches its commit point and the log is force written to disk and the updates are recorded in the data base.

Differed update technique is also called as NO – UNDO / REDO recovery.

Deferred update protocol. It maintains two main rules.

- 1. A transaction cannot change any items in the database until it commits.
- 2. A transaction may not commit until all of the write operations are successfully recorded in the log.

This means that we must check to see that the log is actually written to disk.

Advantages	Disadvantages
Recovery is made easier with redo	Concurrency is limited
Cascading rollback are ignored	

Deferred update technique is called as NO – UNDO / REDO recovery method because. From the second step (A transaction does not reach its commit point until all its update operations are recorded in the log and the log is force – written to disk) of this protocol is a restatement of the write – ahead logging (WAL) protocol. Because the database is never updated on disk until after the transaction commits. There is never a need to UNDO any operations.

Hence this is known as the NO – UNDO / REDO method.

23.13

Immediate update applies the write operations to the database as the tranx is executing. When the tranx issues an updated commend, the database can be updated with out any need to wait for the tranx to reach its commit point and the update operation must still be recorded in the log before it is applied to the database.

There are two logs: Redo log and Undo log.

Two rules are followed:

- 1. Tranx T may not update the database until undo entires have been written to the Undo log.
- 2. Tranx T is not allowed to commit until all redo and undo log entries are written.

Advantages:

Immediate updates allow higher concurrency, since tranxs write continuously to the database rather than waiting until commit point.

Disadvantages:

It can lead the cascading roll backs very time consuming or even problematic.

23.14

Outline and differences for an Undo/Redo algorithm and undo/No-redo algorithm:

Undo/Redo	Undo/No-redo
Recovery tech is immediate.	AFIM are flushed to the database disk under WAL
	before it commits.
Used in single user environment, no concurrency	Undo all tranx during recovery.
is required.	
Able to undo of a tranx if it is in the active table	Cannot redo
Able to redo of a tranx if it is in the commit table	
Recovery schemas applies undo and redo to	
recover the databse from failure.	

23.24

In the case of deferred update by removing the un necessary log entries, the write operations of uncommitted transactions are not recorded in the database until the transactions commit. So, the write operations of T2 and T3 would not have been applied to the database and so T4 would have read the previous values of items A and B, thus leading to a recoverable schedule.

By using the procedure RDU_M (deferred update with concurrent execution in a multiuser environment), the following result is obtained.

The list of committed transactions T since the last checkpoint contains only transaction T4. The list of active transactions T' contains transactions T2 and T3.

Only the WRITE operations of the committed transactions are to be redone. Hence, REDO is applied to:

[write_item,T4,B,15]

[write_item,T4,A,20]

The transactions that are active and did not commit i.e., transactions T2 and T3 are canceled and must be resubmitted. Their operations do not have to be undone since they were never applied to the database.