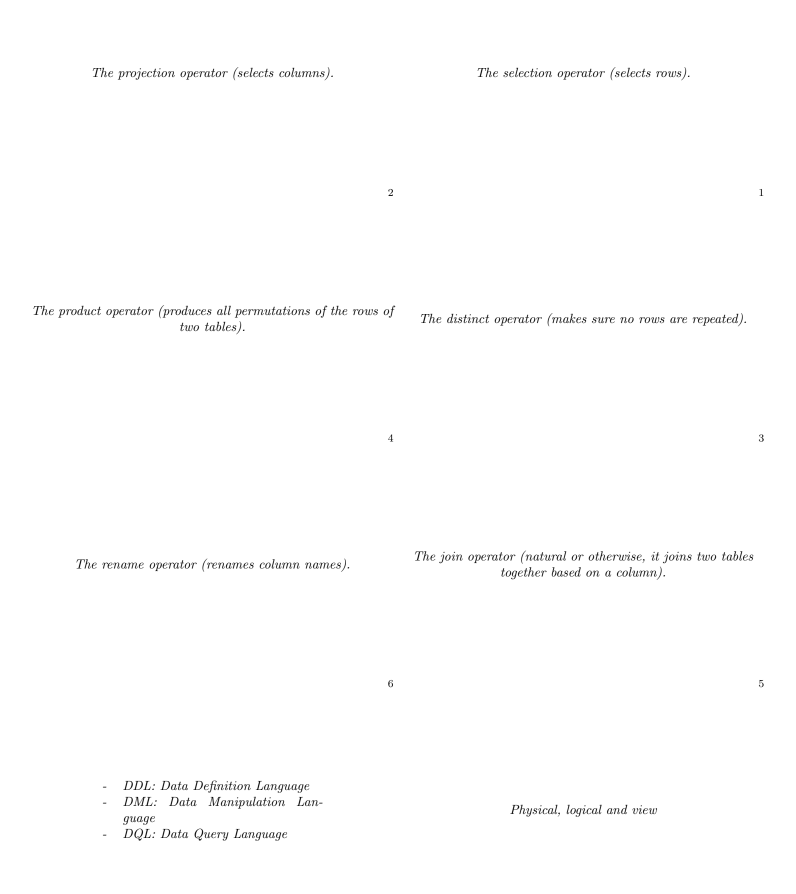
What is $\sigma$ ?	What is $\pi$ ?
What is $\delta$ ?	What is $\times$ ?
$What \ is \bowtie ?$	What is $\rho$ ?
What are the three layers of DBMS abstraction?	Name three DBMS interface languages



To select the age column from the people table without duplicates you would do:  SELECT FROM ;	To select all the columns of people who are above 50 you  would do:  SELECT * FROM WHERE;
To select all the columns of people who are between 20 and 40 you would do:  SELECT * FROM WHERE  ;	What are the three $SQL$ set operations?
What is the SQL syntax to join 2 tables on a certain column name?	What is the SQL syntax for a natural join on 2 tables?
What is the $SQL$ syntax for renaming tables?	What is the SQL syntax for sorting rows by a column value

To select all the columns of people who are above 50 you would do:

SELECT \* FROM people WHERE age > 50;

To select the age column from the people table without duplicates you would do:

SELECT DISTINCT age FROM people;

10 9

 $UNION, \ EXCEPT \ \mathcal{E} \ INTERSECT$ 

To select all the columns of people who are between 20 and 40 you would do:

SELECT \* FROM people WHERE age BETWEEN 20 AND 40;

12

SELECT \*
FROM table1 NATURAL JOIN table2;

SELECT \*
FROM table1 JOIN table2
USING (<column-name>);

14

SELECT \*
FROM table1
GROUP BY <column-name>;

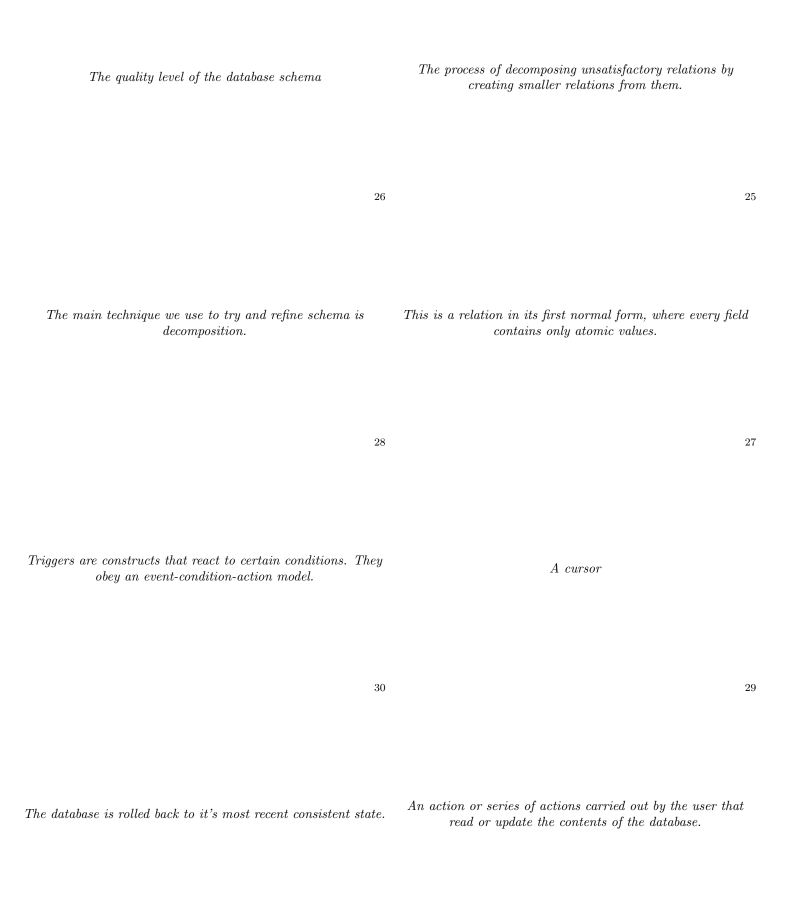
SELECT \*
FROM table1 as a, table2 as b
WHERE a.col > b.col;

16 15

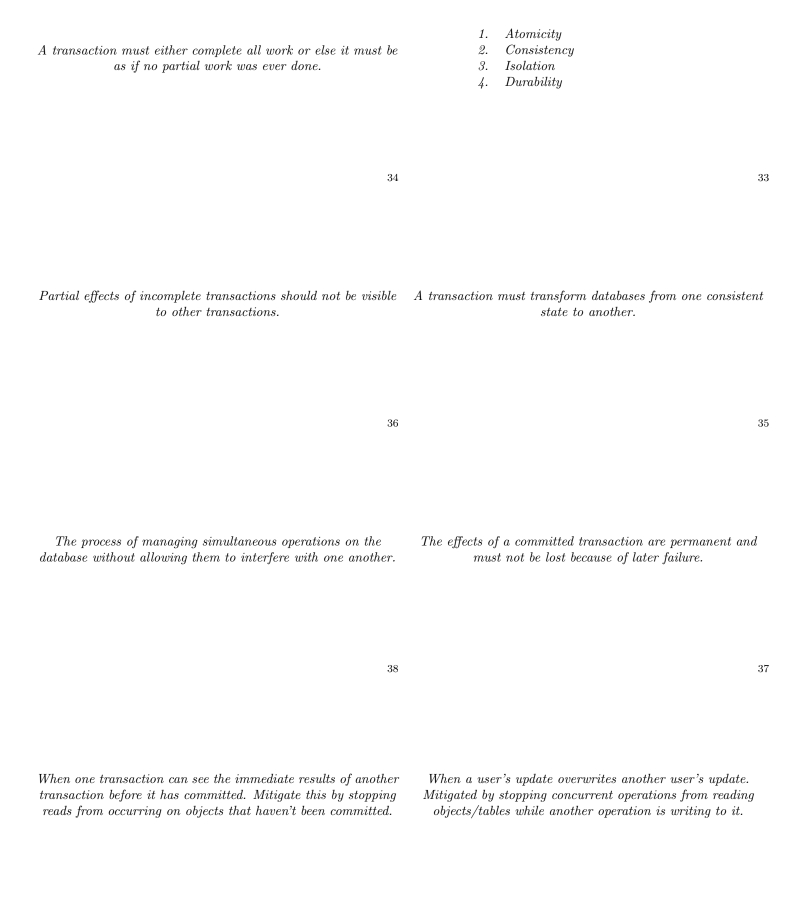
To select the average salary from the workers table you do:  SELECT AVG(salary) FROM workers	To select the number of distinct salaries from the workers table you do:  SELECT COUNT(DISTINCT salary) FROM workers
17	18
What are the three main constructs in ER modelling?	What type of attribute is the following?  Attribute
19	20
What type of attribute is the following?  Attribute  Attribute  Attribute	What type of attribute is the following?  Attribute
21	22
What type of attribute is the following?  Attribute	What type of entity is the following?  Entity

To select the number of distinct salaries from the workers table you do:  SELECT COUNT(DISTINCT salary) FROM workers	To select the average salary from the workers table you do: SELECT AVG(salary) FROM workers
18	17
$Simple\ attribute$	Entity types, attribute types ${\mathcal E}$ relationship types.
20	19
$Multi-valued\ attribute$	$Composite\ attribute$
22	21
$Weak\ entity$	$Derived\ attribute$

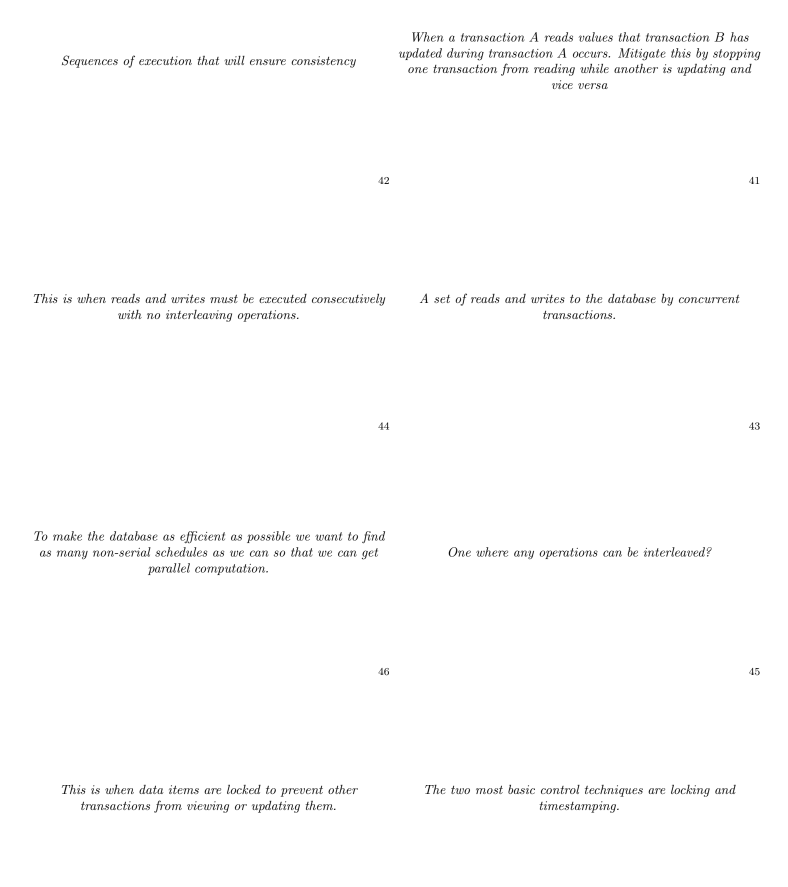
$Explain\ normalization$	What does the normal form indicate? $\ 26$
What does 1NF mean?	The main technique we use to try and refine schema is
What allows us to access one row of an SQL command at a time and iterate over the rows?	Triggers are constructs that react to certain conditions. They obey an model.
What is a transaction?	What happens if a transaction fails?



What are a transactions four basic properties?	In terms of transaction, what does atomicity mean?
33	34
In terms of transaction, what does consistency mean?	In terms of transaction, what does isolation mean?
In terms of transaction, what does durability mean?	What is concurrency control?
When does a 'lost update problem' occur? How do you solve it?	When does an uncommitted dependency problem occur? How do you solve it?



When does an inconsistent analysis problem occur? How do you solve it?	What does serializability guarantee?
$What \ is \ a \ schedule?$	What is a serial schedule?
$What \ is \ a \ non\text{-}serial \ schedule?}$	To make the database as efficient as possible we want to find as many schedules as we can so that we can get computation.
The two most basic control techniques are and	What is locking?



Transactions must obtain a lock on a data item when it wants to read.	Transactions must obtain an lock when it wants to write.
Locks are assigned using the protocol.	The two phases in the two-phase-locking protocol are the phase and the phase.
What happens in the growing phase of the two-phase-locking protocol?	
How can cascading rollback be prevented?	What should happen if deadlock occurs?

Transactions must obtain an exclusive lock when it wants to write.	Transactions must obtain a shared lock on a data item when it wants to read.
50	49
The two phases in the two-phase-locking protocol are the growing phase and the shrinking phase.	Locks are assigned using the two-phase-locking protocol.
52	51
The transaction my release locks but cannot acquire them.	The transaction my acquire locks but cannot release them.
54	53
One or more of the transactions should be aborted and restarted.	By ensuring that locks are only released at the end of transactions.