

---



---

**INDEX**


---



---

**A**

Aborted state	158
Acceptable termination state	122
After triggers	87
Aggregate function	73
Aggregation	33
Airlines	3
Alter table	71
Antijoin	62
Application programmer	24
Armstrong's axioms	128
Assertions	88
Association	32
Atomicity	6, 157
Attributes	27
Augmentation rule	128
Availability	193
Average function	73

**B**

Backward recovery technique	166
Between operator	72
Bottlenecks	201
Boyce-codd normal form (BCNF)	137

**C**

Candidate key	31
Canonical cover	131
Cardinality	28
Cartesian product	59
Cascadeless schedules	163
Check points	168
Concurrency control	180
Conflict serializability	159
Consistency	157
Constraints	28

**D**

Data	1
Data abstraction	9
Data access	157
Data allocation	200
Database	3
Database administrator	22
Database languages	20
DBMS	3
DBMS interface	22
Database triggers	86
Database users	24
Data control languages (DCL)	20, 66
Data definition languages (DDL)	20, 66
Data dictionary	2, 20
Data fragmentation	198
Data independence	10
Data manipulation language	21, 66
Data models	11
Data types	67
Data warehouse	2
Date	67
Deadlock	169
Deadlock detection	171
Deadlock handling	169
Decomposition	126
Decomposition rule	128
Deferred modification technique	168
Delete operation	70
Deletion anomalies	126
Destroying table	71
Distributed database	190
Distributed recovery	202
Distributed system	190
Division operator	60
Domain constraints	57
Durability	157

(ii)

DATABASE MANAGEMENT SYSTEMS

<b>E</b>		Instances	9
Entity	27	Integrity constraints	56
Entity integrity	56	Intersect clause	79
Entity set	27	Isolation	157
E-R model	11	<b>J</b>	
Exclusive mode	180	Join operations	61
Existence dependency	30	<b>K</b>	
<b>F</b>		Keys	31
Fifth normal form (5NF)	141	Key attributes	27
File	3	Kill transaction	174
File manager	25	<b>L</b>	
File processing system	5	Local failure	164
First normal form (1NF)	133	Locks	180
Foreign key	32, 73	Log based recovery	168
Fourth generation language (4GL)	26	Logical operators	71
Fourth normal form (4NF)	139	Logical schema	10
Fragmentation	198	Lossless decomposition	143
Fully replication	200	Lossy decomposition	147
Functional dependencies	127	<b>M</b>	
<b>G</b>		Mapping cardinalities	28
Generalization	33	Max function	74
Global failure	164	Meta data	26
Granularity	186	Minus clause	80
Graphical user interface	22	Mixed fragmentation	199
Growing phase	181	Multiple granularity	186
<b>H</b>		Multivalued dependencies	128
Heterogeneous DDB	192	Multiversion concurrency control	188
Hierarchical data model	13	Multiversion 2PL	189
Homogeneous DDB	191	<b>N</b>	
Horizontal fragmentation	198	Naive users	24
<b>I</b>		Natural joins	61
Immediate update	179	Network data model	14
Indexes	82	Network transparency	193
Information	2	Non procedural DML	21
Insertion anomalies	125		



(iv)

Triggers	86
Trivial dependency	127
Two-phase commit protocol	202
Two-phase locking protocol	181

**U**

Unary operations	58
Union clause	78
Union operation	58
Union rule	128
Unique key	31, 73
Universal relation	126
Update anomalies	125
Update command	70

**V**

Validation concurrency control	185
Vertical fragmentation	199
View	82
View creation	82
View serializability	161

**W**

Wait-die schemas	170
Wait-for graph	171
Weak entity type	30
WHERE clause	68
Wound-wait schemas	170
Write-ahead logging (WAL)	204
Write operation	157
Write timestamp	183

□