

INDEX**A**

Aborted state
 Acceptable termination state
 After triggers
 Aggregate function
 Aggregation
 Airlines
 Alter table
 Antijoin
 Application programmer
 Armstrong's axioms
 Assertions
 Association
 Atomicity
 Attributes
 Augmentation rule
 Availability
 Average function

B

Backward recovery technique
 Between operator
 Bottlenecks
 Boyce-codd normal form (BCNF)

C

Candidate key
 Canonical cover
 Cardinality
 Cartesion product
 Cascadeless schedules
 Check points
 Concurrency control
 Conflict serializability
 Consistency
 Constraints

D

158	Data	1
122	Data abstraction	9
87	Data access	157
73	Data allocation	200
33	Database	3
3	Database administrator	22
71	Database languages	20
62	DBMS	3
24	DBMS interface	22
128	Database triggers	86
88	Database users	24
32	Data control languages (DCL)	20, 66
6, 157	Data definition languages (DDL)	20, 66
27	Data dictionary	2, 20
128	Data fragmentation	198
193	Data independence	10
73	Data manipulation language	21, 66
	Data models	11
	Data types	67
	Data warehouse	2
166	Date	67
72	Deadlock	169
201	Deadlock detection	171
137	Deadlock handling	169
	Decomposition	126
	Decomposition rule	128
	Deferred modification technique	168
31	Delete operation	70
131	Deletion anomalies	126
28	Destroying table	71
59	Distributed database	190
163	Distributed recovery	202
168	Distributed system	190
180	Division operator	60
159	Domain constraints	57
157	Durability	157
28		

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

Non prime attribute	128	Relationship set	28
Normalization	132	Reliability	193
Not operator	72	Rename command	71
Null attributes	28	Rename operation	61
		Replication transparency	193, 197
		Restriction unauthorized access	6
		Rigorous 2PL	182
O			
Object-oriented data model	12		
Object-relational data model	13		
Optimistic concurrency control	185		
Oracle packages	87	Schedules	158
Order by clause	69	Schemas	9
Outer joins	63	Second normal form (2NF)	133
		Select command	68
		Selection operation	57
		Semi-join	62
		Sequences	84
Parent node	13	Serializability	158
Partial committed	157	Set difference operation	59
Partial FD	127	Shadow paging	176
Partial participate	30	Shared mode	180
Partial replication	200	Shrinking phase	181
Phantom deadlock	172	Six normal form (6NF)	142
Primary key	31, 73	Sophisticated users	24
Prime attributes	128	Sorting data	69
Procedural DML	21	Specialization	32
Projection operation	58	Specialized users	24
		SQL	66
		Storage manager	24
P			
Query	22	Strong entity type	30
Query evaluation engine	26	Subqueries	76
Query processor	26	Super key	31
		System recovery	164
Q			
R			
Read operation	157	Testing of serializability	162
Read timestamp	183	Third normal form (3NF)	135
Recoverability	162	Timestamp protocol	183
Recoverable schedules	163	Total participation	29
Referential integrity	56	Transactions	157
Reflexive rule	128	Transaction manager	25
Relational algebra	57	Transaction recovery	163
Relational calculus	64	Transitive dependency	127
Relational model	12		
T			

Triggers	86	V
Trivial dependency	127	
Two-phase commit protocol	202	Validation concurrency control 185
Two-phase locking protocol	181	Vertical fragmentation 199
U		View 82
		View creation 82
		View serializability 161
Unary operations	58	
Union clause	78	W
Union operation	58	
Union rule	128	Wait-die schemas 170
Unique key	31, 73	Wait-for graph 171
Universal relation	126	Weak entity type 30
Update anomalies	125	WHERE clause 68
Update command	70	Wound-wait schemas 170
		Write-ahead logging (WAL) 204
		Write operation 157
		Write timestamp 183

□