		Archiving	
		lecture07	n 2
% wildcard character		lecture12	p. 2
	n 06		p. 5
lecture02	p. 26	asc locture 0.4	n 20
1NF	- 10.07.00	lecture04	p. 32
lecture01	p. 12,27,28	Asynchronous vs synch	
2NF	07.00	lecture11	p. 6
lecture01	p. 27,28	Atomicity	
3NF		lecture10	p. 15
lecture01	p. 27,28	Audit trigger	
_ wildcard character		lecture07	p. 18-20
lecture02	p. 26	Authentication	
II		lecture09	p. 17,20
lecture03	p. 4	lecture12	p. 6-11
		Auto-numbered column	1
٨		lecture06	p. 7,8
A		Autocommit	
		lecture06	p. 2
ACID		autoincrement	•
lecture10	p. 9-12,14-16	lecture06	p. 7
Activation of triggers		Automatic type convers	•
lecture07	p. 15-17	lecture03	p. 4
add_months()	•	Availability	•
lecture03	p. 8	lecture13	p. 2,3
Aggregate	•	avg()	J,c
lecture14	p. 5-9	lecture03	p. 13
Aggregate functions	•	Avoiding self-joins with	•
lecture03	p. 10-16	lecture05	p. 19,20
lecture05	p. 2	100141000	p. 10,20
Algebra	P · -	Б	
lecture04	p. 30	В	
ALL_ views (Oracle)	p. 66		
lecture09	p. 27	Backup	
Alpha	ρ. Δ1	lecture10	p. 17
lecture02	p. 2	lecture12	p. 17 p. 19-28
alter	p. 2	lecture13	p. 13 20 p. 1-7
lecture02	p. 4	Bcp	p. 1-7
	p. 4	lecture06	n 12
Analytic functions	n 0.10		p. 12
lecture05	p. 2-13	begin transaction lecture 05	
and	- 01 00		p. 32
lecture02	p. 21-23	lecture06	p. 1
Architecture	. 4 47	between	· 05
lecture10	p. 1-17	lecture02	p. 25
lecture11	p. 1	Bill of Materials (BOM)	- 00
		lecture04	p. 39

Bind variable		ceiling()	
lecture14	p. 24,25	lecture03	p. 7
Binding of variables		Chamberlin, Don	
lecture10	p. 7,8	lecture02	p. 2
Bitmap index		Changing data	
lecture14	p. 6	lecture05	p. 30
blob		char	
lecture02	p. 10	lecture02	p. 9
Block		check	
lecture11	p. 10	lecture02	p. 13
BOM (Bill of Materials)		check option	
lecture04	p. 39	lecture09	p. 24
Boyce, Ray		clob	
lecture02	p. 2	lecture02	p. 9
Bucket		Cloud	_
lecture14	p. 16-20	lecture13	p. 7
Built-in SQL functions		Clustered index	
lecture03	p. 7,8	lecture09	p. 4-7
bulk insert		Clustering factor	
lecture06	p. 11	lecture14	p. 14,15,21
Bulk insertion		coalesce()	· 4
lecture06	p. 8-14	lecture04	p. 4
bytea	10	Codd, Ted	· 4 F
lecture02	p. 10	lecture01	p. 4,5
_		lecture02	p. 2,12
C		lecture03	p. 22
		Cold backup  lecture12	n 00 0E
Calculus		Collation	p. 23-25
lecture04	p. 30	lecture04	n 22
Capitalization	p. 30	Column naming in resu	p. 33
lecture02	p. 13	lecture03	
Cardinality	p. 10	Columnar database	p. 4
lecture01	p. 25,26	lecture14	p. 7
lecture02	p. 1	Comma separated value	•
Cardinality estimate	p. 1	lecture06	p. 9
lecture14	p. 10-13	Comment	p. 9
case end	p. 10 10	lecture02	p. 11
lecture03	p. 5,6	commit	p. 11
lecture04	p. 4,35	lecture05	p. 32
cast( as	•	lecture06	p. 1-3
lecture03	, p. 8	lecture07	p. 4
Catalog	14	lecture10	p. 11,12,15-17
lecture09	p. 26-28	Common Table Expres	
lecture11	p. 11-13	lecture05	p. 15,16
	I	100101000	۲. ۱۵,۱۵

Comparison		count(*)	
lecture02	p. 23	lecture03	p. 11-13
Comparison operators		<pre>count(distinct .</pre>	
lecture02	p. 23,25	lecture03	p. 16
Composite index		Course grading	
lecture08_lab	p. 12	lecture01	p. 2
Computations		Crash	
lecture03	p. 4	lecture10	p. 12
concat()		create	
lecture03	p. 4	lecture02	p. 4
Concatenation		create index	
lecture03	p. 4	lecture08_lab	p. 2
Concurrency		create or replac	e
lecture10	p. 12-17	lecture09	p. 20
connect by		create table	
lecture04	p. 40	lecture02	p. 8-12
lecture05	p. 1	<u>-</u>	dex
Connection to a DBMS	Server	lecture08_lab	p. 4
lecture02	p. 7	Cross join	
Consistency		lecture05	p. 6
lecture12	p. 20	CSV (comma separate	d values)
Constraint		lecture06	p. 9
lecture08_lab	p. 4	CTE (Common Table E	expression)
lecture09	p. 2,3,24	lecture05	p. 15,16
Constraint and index		Cube	
lecture08_lab	p. 2,3	lecture14	p. 9
Constraints	•	curdate()	
lecture02	p. 12-14	lecture02	p. 17
lecture07	p. 3,4	current_date	
Conversion		lecture02	p. 17
lecture02	p. 24	currval	
lecture08_lab	p. 14,15	lecture06	p. 7
сору	,	Cursor	
lecture06	p. 13	lecture07	p. 7
Correlated subquery	•		
lecture04	p. 27-29	D	
Correlation	•	D	
lecture04	p. 19-21		
lecture14	p. 22-24	Data caching	
Cost of an index	P	lecture10	p. 9
lecture08_lab	p. 3,4	Data Definition Langua	ge
count()	1 1	lecture02	p. 4
lecture03	p. 13	Data dictionary	
<pre>count() vs exist</pre>	•	lecture09	p. 26-28
lecture05	p. 19		
	•		

Data loss		date()	
lecture12	p. 18,19	lecture03	p. 8
Data Manager	F -7 -	Date, Chris	•
lecture14	p. 4	lecture02	p. 12,13
Data Manipulation Lan	•	dateadd()	'
lecture02	p. 4,5	lecture03	p. 8
Data type	F 7-	datename()	•
lecture02	p. 9,10	lecture08 lab	p. 17
Data visibility in trigger		datetime <sup>_</sup>	•
lecture07	p. 21,22	lecture02	p. 10
Data vs Information	Γ ,	Datetime comparison	•
lecture01	p. 2,3	lecture02	p. 24,25
Database access	F, -	date_add()	•
lecture15_lab	p. 24-29	lecture03	p. 8
Database administration	•	DB2	·
lecture11	p. 6-8	lecture02	p. 5
Database Administrato	•	DBA	·
lecture09	p. 18	lecture09	p. 18
Database Appliance	p. 15	lecture11	p. 6-8
lecture14	p. 7	DBMS	·
Database design	P	lecture01	p. 3
lecture01	p. 22-25	dbo	·
Database hierarchy	r -	lecture11	p. 11
lecture03	p. 3	DDL	•
Database Machine	P	lecture02	p. 4
lecture14	p. 7	lecture06	p. 3
Database Managemen	•	lecture09	p. 27
lecture01	p. 3	De Morgan laws	•
Datatype conversion	r -	lecture04	p. 26,27
lecture08_lab	p. 14,15	De Morgan, Augustus	
Datawarehousing	1- , -	lecture04	p. 26
lecture14	p. 5-9	decimal	
date	•	lecture02	p. 9
lecture02	p. 10	Dedicated session	
Date	•	lecture10	p. 12,13
lecture02	p. 10,17,18	default	
lecture04	p. 34	lecture06	p. 5,6
Date arithmetic	•	Default account	
lecture03	p. 7,8	lecture12	p. 6-8
Date format	•	Default schema	
lecture02	p. 23	lecture12	p. 10
lecture03	p. 8	delete	
Date range	•	lecture02	p. 4
lecture08_lab	p. 14	lecture07	p. 2,3
_	•		

Delete vs Update		lecture02	p. 1
lecture06	p. 4	Ellison, Larry	
dense_rank()		lecture02	p. 3
lecture05	p. 7,9	EMC	
Dependency (function	al)	lecture 1 1	p. 15
lecture01	p. 27	Encryption	
Deriving a result		lecture12	p. 15
lecture03	p. 4	Entity	
desc		lecture01	p. 24,25
lecture04	p. 32	Entity/Relationship Dia	ıgram
Describing a table		lecture01	p. 25
lecture03	p. 3	lecture02	p. 1
Design		Exadata	
lecture01	p. 22-25	lecture11	p. 15,16
Deterministic		except	
lecture08_lab	p. 16,17	lecture04	p. 15,17
Dimension		Execution plan	
lecture14	p. 1	lecture08_lab	p. 10,11
Disaster recovery		lecture15_lab	p. 1
lecture13	p. 4-10	exists	-
distinct		lecture04	p. 27-29
lecture03	p. 10,12,16,17,24	exists vs count(	
lecture04	p. 16,22,23	lecture05	p. 19
Distributed systems		explain	
lecture11	p. 2-6	lecture08_lab	p. 10,11
Distribution		lecture14	p. 25
lecture14	p. 12,13	Extent	
DML		lecture11	p. 11
lecture02	p. 4,5	External table	
drop		lecture06	p. 12
lecture02	p. 4	extract()	
Duplicates		lecture08_lab	p. 14
lecture01	p. 9		
lecture02	p. 12	F	
lecture03	p. 9,16,17	•	
Durability			
lecture10	p. 11,12	Failure	
Dynamic sampling		lecture12	p. 17,18
lecture15_lab	p. 3	lecture13	p. 3-7
		fetch first	
		lecture04	p. 36
_		File insertion	
		lecture06	p. 8-14
E/R Diagram		Filegroup	
lecture01	p. 25	lecture 1 1	p. 11

Filtering join		Grading	
lecture04	p. 9-11	lecture01	p. 2
First Normal Form	•	grant	•
lecture01	p. 12,27,28	lecture09	p. 17-19
Fixed-field file	, ,	group by	•
lecture06	p. 13	lecture03	p. 11-14
float	•		•
lecture02	p. 9	ш	
floor()	•	Н	
lecture03	p. 7		
foreign key	•	HA (High Avalability)	
lecture02	p. 13,14	lecture13	p. 4
Format file (bulk insert)		Harrison, Guy	
lecture06	p. 11	lecture10	p. 2
Frequency histogram	•	Harrison,Guy	
lecture14	p. 16,17	lecture13	p. 20
full outer join	•	having	
lecture04	p. 2	lecture03	p. 13,14,17
Full-text search	•	HDS	
lecture05	p. 24-27	lecture 1 1	p. 15
Function	•	Heap-organized table	
lecture07	p. 5-7,9	lecture09	p. 4 <b>-</b> 7
Function indexing	•	Height-balanced histog	ıram
lecture08_lab	p. 16,17	lecture14	p. 17-19
Function returning a tal	ble	Heraclitus	
lecture09	p. 26	lecture15_lab	p. 15
Functional dependency	/	High Availability	
lecture01	p. 27	lecture13	p. 4
Functions	•	Hint	
lecture03	p. 4,7,8	lecture15_lab	p. 11-17
Functions in queries	•	Histogram	
lecture03	p. 5	lecture14	p. 16-21
Fuzzy search	•	Hitachi Data Systems	
lecture05	p. 21-27	lecture11	p. 15
	•	Hot backup	
C		lecture12	p. 25-28
G		Hybrid histogram	
		lecture14	p. 19,20
Generated column			
lecture08_lab	p. 16	1	
Generating SQL		ı	
lecture09	p. 28		
getdate()		IBM DB2	
lecture02	p. 17	lecture02	p. 5

Identifier		Inmon, Bill	
lecture01	p. 12	lecture14	p. 1
identity	•	inner join	1
lecture06	p. 7,8	lecture03	p. 27
Implicit conversion	•	lecture04	p. 2,3,5,15
lecture08_lab	p. 14,15	Inner join	1 , , ,
in	F 7 -	lecture03	p. 22-27
lecture04	p. 27,29	lecture04	p. 1,2,5
in ()	•	InnoDB	p: -,=,-
lecture02	p. 25	lecture11	p. 13
lecture04	p. 21-23	insert	r
Incremental backup	•	lecture02	p. 4,15-18
lecture12	p. 27,28	lecture06	p. 4-6
Index	p ,	insert selec	•
lecture08_lab	p. 1,2	lecture06	p. 8
lecture14	p. 6,10-14	insert or replac	•
Index (unique)	p. 0, . 0	lecture07	p. 2
lecture08_lab	p. 4	Insertion of many rows	•
Index and constraint	P. 1	lecture06	p. 8-14
lecture08_lab	p. 2,3	Instance	p. 0 1 1
Index naming	p. 2,0	lecture11	p. 9
lecture08_lab	p. 5	instead of	ρ. σ
Index search	p. 3	lecture09	p. 25
lecture08_lab	p. 5,6	int	ρ. 20
Index search vs Table	•	lecture02	p. 9
lecture08_lab	p. 6,7	integer primary	key
Index usage	ρ. θ,	lecture06	p. 7
•	n 11 17	intersect	ρ. /
lecture08_lab	p. 11-17	lecture04	p. 15,16
lecture09	p. 1-3	is not null	p. 10,10
Index – cost	n 2.4	lecture03	p. 3
lecture08_lab	p. 3,4	is null	ρ. σ
Index-organized table	- 47	lecture03	p. 3
lecture09	p. 4-7	Isolation	ρ. σ
Indexing	. 04	lecture10	p. 14-17
lecture07	p. 24	lecture ro	p. 14-17
lecture08_lab	p. 7 <b>-</b> 9	_	
Indexing an expression		J	
lecture08_lab	p. 16,17		
Information vs Data		join	
lecture01	p. 2,3	lecture04	p. 5,15,29
INFORMATION_SCHE		Join	ρ. υ, τυ, ευ
lecture09	p. 27,28	lecture01	n 5
Ingres			p. 5
lecture02	p. 3	lecture03	p. 22-27
lecture10	p. 2	lecture04	p. 1-9,17,22,23

lecture10	p. 5	limit offset	• • •
Join, filtering vs qualifyi	•	lecture04	p. 37
lecture04	p. 9-11	Limiting output	ρ. στ
Journal file	p. 5 11	lecture05	p. 20,21
lecture10	p. 11	Line separator	ρ. 20,21
lecture ro	p. 11	lecture06	p. 9
17		load data	ρ. σ
K		lecture06	p. 10
		Locking	p. 10
Kent, William		lecture06	p. 2
lecture01	p. 28	Log file	p. <u>_</u>
Key	•	lecture10	p. 11
lecture01	p. 9-11,15	Log shipping	ρ
Kimball, Ralph	,	lecture13	p. 6
lecture14	p. 1	Logical backup	μ. σ
Kyte, Tom	•	lecture12	p. 19-22
lecture10	p. 5	Logical operators	<b>p</b> • ==
lecture14	p. 23	lecture02	p. 21-23
	•	Look-up function	<b>p</b>
1		lecture07	p. 9
_		Loop	p
		lecture15_lab	p. 27-29
lastval()		lower()	•
lecture06	p. 8	lecture03	p. 7
<pre>last_insert_id()</pre>		LRU	•
lecture06	p. 8	lecture10	p. 7
Latency			•
lecture11	p. 6	R A	
Least Recently Used (L	•	M	
lecture10	p. 7		
left join	0.4.0.0.4.7.4.7.00	Mandatory column	
lecture04	p. 3,4,6-9,15,17,20	lecture02	p. 11
left outer join	0.4.0.0.47.00	Materialized path	
lecture04	p. 2-4,6-9,17,20	lecture04	p. 40
lecture05	p. 16-18	lecture05	p. 1
length()	- 7	Materialized view	
lecture03	p. 7	lecture14	p. 8
Lewis, Jonathan	- 10	max()	_
lecture15_lab like	p. 16	lecture03	p. 13
	n 26	lecture05	p. 18
lecture02	p. 26	merge	
lecture08_lab	p. 12	lecture06	p. 20
lecture04	n 36	lecture07	p. 1
1601U1604	p. 36	Merging Information Sy	
		lecture01	p. 23,24

Metrocluster		Network-Attached Stora	age
lecture13	p. 7	lecture11	p. 15
Microsoft SQL Server		Next Generation Datab	ases
lecture02	p. 5	lecture10	p. 2
MidTerm		next value	•
lecture10	p. 1	lecture06	p. 7
min()		nextval	
lecture03	p. 13,14	lecture06	p. 7
lecture05	p. 18	Non-ranking functions	
Miner, Bob		lecture05	p. 2
lecture02	p. 3	Normalization	
minus		lecture01	p. 11,12,26-28
lecture04	p. 15,17	NoSQL	
Modelling		lecture10	p. 2
lecture01	p. 6,22-25	not	
Modelling, film databas	e example	lecture02	p. 21
lecture01	p. 8-22	not exists	
Modelling, plane examp	ole	lecture04	p. 27
lecture01	p. 6-8	<pre>not in()</pre>	
Multiple sessions		lecture02	p. 25
lecture10	p. 12,13	not null	
MyISAM		lecture02	p. 11,12
lecture11	p. 13	Null	
MySQL		lecture02	p. 10
lecture02	p. 5	lecture03	p. 1-3,14,15
lecture10	p. 2,6	lecture04	p. 32,33
lecture11	p. 12,13	Nulls in a subquery	
		lecture04	p. 23 <b>-</b> 27
N		number	
IN		lecture02	p. 9
		numeric	
Named query		lecture02	p. 9
lecture02	p. 20		
Naming indexes		$\mathbf{O}$	
lecture08_lab	p. 5		
Naming tables		Oataa Ed	
lecture02	p. 8	Oates, Ed	. 0
NAS		lecture02	p. 3
lecture11	p. 15	Office Hours	
Nested loop		lecture01	p. 1
lecture04	p. 19	OLAP functions	- 0.40
Nesting queries		lecture05	p. 2-13
lecture02	p. 20,21	on delete cascad	
NetApp		lecture07	p. 4
lecture11	p. 15		

on delete set nu	11		
lecture07	p. 4	P	
on duplicate key		•	
lecture07	p. 1	_	
openrowset()		Page	
lecture06	p. 11	lecture11	p. 11,12
Operator precedence		Paging a result	
lecture02	p. 21-23	lecture04	p. 35-38
Optimizer		Parsing	
lecture03	p. 14	lecture10	p. 4 <b>-</b> 6
lecture08_lab	p. 10,11	partition by	
lecture10	p. 5,6	lecture05	p. 3,7,8
lecture14	p. 10-25	Partitioning	
lecture15_lab	p. 1,2,14-16	lecture11	p. 17-19
Optimizing		lecture12	p. 1-5
lecture15_lab	p. 3	Path of a hierarchy	
Optimizing procedures	·	lecture04	p. 40
lecture15_lab	p. 18-23	lecture05	p. 1
or _	•	Perforamnce	
lecture02	p. 21-23,25	lecture15_lab	p. 1
Oracle	,	Performance	•
lecture02	p. 3,5	lecture07	p. 23,24
lecture10	p. 2,6	lecture08_lab	p. 1
lecture11	p. 9,10,13-15	lecture14	p. 9,10
lecture12	p. 28	lecture15_lab	p. 1,24-29
lecture14	p. 6,7	Performance stability	• •
order by	P).	lecture14	p. 24,25
lecture04	p. 31-36	pg_catalog	,
lecture05	p. 7,8	lecture09	p. 27
Order of tables in a joir		Physical backup	•
lecture03	p. 25,26	lecture12	p. 22-28
lecture04	p. 4	PK	•
Ordering a hierarchy	P	lecture01	p. 11,12
lecture04	p. 39,40	lecture02	p. 12
lecture05	p. 1,2	PL/PGSQL	•
organization ext		lecture07	p. 7
lecture06	p. 12	PL/SQL	•
outer join	P –	lecture07	p. 7
lecture03	p. 27	Point-in-time recovery	•
lecture04	p. 2,15	lecture12	p. 28
Outer join	p,. c	PostgreSQL	Γ -
lecture03	p. 27	lecture02	p. 3,5
lecture04	p. 2-4,6-9,17,20	lecture10	p. 2
over ()	F. – .,0 0,, <b>2</b> 0	previous value	r
lecture05	p. 3	lecture06	p. 7
100101000	P. 0		L

primary key		lecture10	p. 5,6
lecture02	p. 12,14	Query processing	
Primary Key		lecture10	p. 3 <b>-</b> 9
lecture01	p. 11,12	Query tuning	
Primary key update		lecture15_lab	p. 4
lecture06	p. 20	Quote in text	40.47
prior	m 40	lecture02	p. 16,17
lecture04	p. 40		
lecture05	p. 1	R	
Privilege	n 17 10		
lecture09 lecture12	p. 17-19	RAID	
	p. 9-11,13-15	lecture11	p. 15,16
Procedural language lecture07	n 79	Range scan	p. 13,10
Procedure	p. 7,8	lecture14	p. 20,21
lecture07	p. 9-13	rank()	p. 20,21
Processing a query	p. 9-13	lecture05	p. 7,8
lecture 10	p. 3 <b>-</b> 9	Ranking functions	p , c
Professor office	p. 0 0	lecture05	p. 2
lecture01	p. 1	raw	F
Project	ρ. Ι	lecture02	p. 10
lecture01	p. 5	Raw device	•
public	p. 0	lecture11	p. 9
lecture12	p. 12	Recovery	
	•	lecture13	p. 2 <b>-</b> 7
		Recovery manager (RM	ЛAN)
Q		lecture12	p. 28
		Recovery of a table	
QBE		lecture13	p. 1,2
lecture02	p. 3	Recursive query	
Qualifying join		lecture05	p. 1,2
lecture04	p. 9-11	Referential integrity	
QUEL		lecture02	p. 13,14
lecture02	p. 3	Relational algebra	00
Query By Example	. 0	lecture04	p. 30
lecture02	p. 3	Relational calculus	<b>~</b> 00
Query caching	n 6.0	lecture04	p. 30
lecture10	p. 6-8	Relational function	<b>~</b> 0
Query hint	n 11 17	lecture09	p. 8
lecture15_lab Query language	p. 11-17	Relational Theory lecture01	n 15
lecture02	n 23	Relational vs SQL	p. 4,5
Query optimizer	p. 2,3	lecture02	p. 6
lecture03	p. 14	Relationship	p. 0
lecture03 lecture08_lab	p. 14 p. 10	lecture01	p. 25
.30141 000_140	۲. ۱۰	100101001	P. 20

replace()		lecture03	p. 1
lecture03	p. 7	SAN	
Replication		lecture11	p. 15,16
lecture13	p. 7	lecture13	p. 7
Restart		Scalability	
lecture10	p. 12	lecture09	p. 15,16
Result caching		Scaling out	
lecture10	p. 8	lecture11	p. 2
revoke		Scaling up	
lecture09	p. 17,19	lecture11	p. 1,2
Right		SCD (Slowly Changing	Dimension)
lecture09	p. 17	lecture14	p. 2-4
right outer join		Schema	
lecture04	p. 2	lecture09	p. 18
RMAN		lecture11	p. 9,11
lecture12	p. 28	lecture12	p. 11,12
Role		Second Normal Form	
lecture09	p. 18	lecture01	p. 27,28
lecture12	p. 11	Security	
rollback		lecture07	p. 11
lecture05	p. 32	lecture09	p. 16,19,20
lecture06	p. 1,2	lecture12	p. 14-16
lecture07	p. 3	lecture13	p. 1,7
lecture10	p. 11,15-17	Segment	
round()		lecture11	p. 10
lecture03	p. 7	select	
Row ordering		lecture02	p. 2,5,16
lecture09	p. 3-7	Select	
rowid		lecture01	p. 5
lecture14	p. 7	select *	
rownum		lecture02	p. 18,19
lecture04	p. 36-38	select where	
row_number()		lecture02	p. 19,20
lecture05	p. 7,8	select where.Subset	
Rules		lecture02	p. 20,21
lecture02	p. 6	select column	
lecture03	p. 9	lecture03	p. 9,10
Russell, Bertrand		select distinct	
lecture02	p. 1	lecture03	p. 10
		Selectivity	
S		lecture08_lab	p. 9
		lecture10	p. 8
Camanda databasa		Self-join	
Sample database	n 0.40	lecture05	p. 19,20
lecture02	p. 8,18		

SEQUEL		SQL vs Relational	
lecture02	p. 2	lecture02	p. 6
Sequence	•	SQL, demand for	•
lecture06	p. 6,7	lecture01	p. 3
serial	,	SQLite	•
lecture06	p. 7	lecture02	p. 18
Session pooling	•	lecture03	р. 1
lecture10	p. 13	sqlite_master	•
Set operators	•	lecture09	p. 27
lecture04	p. 12-15,17,18	Sqlldr	•
Shutdown	·	lecture06	p. 12
lecture10	p. 12	Stability	•
Single Point Of Failure	·	lecture14	p. 24,25
lecture13	p. 3,4	lecture15_lab	p. 1
Slowly Changing Dime	nsion (SCD)	Staging table	•
lecture14	p. 2-4	lecture06	p. 8,10
Snowflake schema	·	Standardization	•
lecture14	p. 2	lecture01	p. 11
soundex()	•	Star schema	•
lecture05	p. 22-24	lecture14	p. 2
lecture08_lab	p. 15-17	Star transformation	
Speed		lecture14	p. 6,7
lecture08_lab	p. 1	start transactio	n
SPOF		lecture05	p. 32
lecture13	p. 3,4	lecture06	p. 1
Spreadsheet		start with	
lecture01	p. 26	lecture04	p. 40
SQL		lecture05	p. 1
lecture02	p. 2,3	Startup	
SQL dialects		lecture11	p. 1
lecture02	p. 5	Statistics	
SQL functions		lecture14	p. 11-25
lecture03	p. 7,8	stddev()	
SQL injection		lecture03	p. 13
lecture10	p. 8	Stonebraker, Michael	
SQL PL		lecture02	p. 3
lecture07	p. 7	Storage Area Network	
SQL Server		lecture11	p. 15,16
lecture02	p. 5	Storage Engine	
lecture10	p. 2,6	lecture11	p. 12,13
lecture11	p. 11,12	Stored procedure	
SQL to HTML		lecture07	p. 9-13
lecture05	p. 9-13	String concatenation	_
SQL usage survey		lecture03	p. 4
lecture02	p. 5		

Subqueries		Teaching Assistant office
lecture04	p. 18,21-23	<i>lecture01</i> p. 1
Subquery	•	text
lecture04	p. 23-29	<i>lecture02</i> p. 9
substr()	•	Text search
lecture03	p. 7	<i>lecture05</i> p. 24-27
lecture08_lab	p. 12	Textbook
sum()	•	<i>lecture01</i> p. 1
lecture03	p. 13	Thinking a query
Sun Tzu		<i>lecture05</i> p. 28-30
lecture15_lab	p. 29	Third Normal Form
Sybase		<i>lecture01</i> p. 27,28
lecture10	p. 2	Time series
Synchronous vs asyn	chronous	<i>lecture05</i> p. 16-18
lecture11	p. 6	timestamp
Synonym	·	<i>lecture02</i> p. 10
lecture11	p. 9	top
lecture12	p. 11,12	<i>lecture04</i> p. 36
sysdate	•	to_char()
lecture02	p. 17	<i>lecture04</i> p. 34
System right	•	Transaction
lecture09	p. 18	<i>lecture05</i> p. 31,32
System views	•	<i>lecture06</i> p. 1-3
lecture09	p. 27,28	<i>lecture07</i> p. 4
	•	Trigger
T		<i>lecture07</i> p. 13-15,21-23
I		<i>lecture08_lab</i> p. 16
		<i>lecture09</i> p. 25
T-SQL		Trigger activation
lecture07	p. 7	<i>lecture07</i> p. 15-17
Tab-separated text		Trigger usage
lecture06	p. 9	<i>lecture07</i> p. 18-20
Table description		trim()
lecture03	p. 3	<i>lecture03</i> p. 7
Table name		trunc()
lecture02	p. 8	<i>lecture03</i> p. 7
Table recovery		truncate
lecture13	p. 1,2	<i>lecture07</i> p. 3
Table right		Tuning
lecture09	p. 18,19	<i>lecture15_lab</i> p. 4
Table scan vs Index search		Two-phase commit
lecture08_lab	p. 6,7	<i>lecture11</i> p. 4,5
Tablespace		Type conversion
lecture11	p. 9,10,14,15	lecture02 p. 24
		<i>lecture03</i> p. 4

## U

varbinary lecture02

p. 10

U		iecture02	p. 9
		varchar2	
		lecture02	p. 9
Uncorrelated subquery		Variable binding	
lecture04	p. 29	lecture10	p. 7,8
union		lecture14	p. 24,25
lecture04	p. 12,13	View	
union all		lecture09	p. 8-16,19,20,26
lecture04	p. 13,14	View constraint	
lecture05	p. 1,2	lecture09	p. 24
unique		View update	•
lecture02	p. 13	lecture09	p. 21 <b>-</b> 25
Unique index		Virtual column	•
lecture08_lab	p. 4	lecture08_lab	p. 16
update		Virtual table	<b>I</b>
lecture02	p. 4	lecture02	p. 20
lecture06	p. 14-20	Volume increase	p
Update or insert	•	lecture12	p. 4,5
lecture06	p. 20	70014.072	p,c
lecture07	p. 1,2	VA/	
Update vs Insert	•	W	
lecture06	p. 3,4		
Updating a view		Web access	
lecture09	p. 21-25	lecture09	p. 20
upper()	•	lecture12	p. 13
lecture03	p. 7	Wildcard characters	p
lecture08_lab	p. 13,14,17	lecture02	p. 26
Upsert	-, ,	Window functions	p. 20
lecture06	p. 20	lecture05	p. 2-13
lecture07	p. 1,2	with	p. 2 10
User management	p,=	lecture05	p. 1,2,15,16
lecture12	p. 6-11,13-15	with check option	-
User-defined function	p. 0 11,10 10	lecture09	p. 24
lecture07	p. 5-7,9	Writing queries	p. 2-
USER_ views (Oracle)	p. 0 7,0	lecture15_lab	p. 3-10
lecture09	p. 27	16Ctare 15_1ab	ρ. υ-10
Using triggers	ρ. 27		
lecture07	p. 18-20	X	
เธ <b>ิ</b> นเม ธิบ /	ρ. 10-20		
N /		XML	
V		lecture06	p. 14
		.50.61.000	۴

varchar lecture02

p. 9

Zloof, Moshe lecture02

p. 3