		alter	
		lecture02	p. 6
% wildcard character		Analytic functions	p. 0
lecture03	p. 8	lecture05	p. 19-28
1NF	p. 0	lecture06	p. 1,2
lecture01	p. 11	Analyzing a performan	•
lecture02	p. 3,4	lecture13	p. 10-12
2NF	p. 3, 1	and	p
lecture02	p. 3,4	lecture03	p. 3-5
2phase commit	p. 0, 1	Architecture	F
lecture11	p. 1,2	lecture10	p. 1-17
3NF	P	Archiving	'
lecture02	p. 3,4	lecture07	p. 16
wildcard character	F -7	lecture12	p. 2
_ lecture03	p. 8	asc	•
II	•	lecture05	p. 10
lecture03	p. 11	Asynchronous vs sync	
	•	lecture11	p. 3
٨		Atomicity	•
A		lecture10	p. 14
		Audit trigger	•
ACID		lecture08	p. 7-9
lecture10	p. 8-11,14-16	Authentication	•
Activity monitoring		lab10_privileges_vie	<i>w_update</i> p. 1,6
lecture13	p. 12-14	lecture12	p. 3-8
Adaptative cursor shari	ing	Auto-numbered columr	า
lecture13	p. 29	lecture07	p. 2,3
add_months()		Autocommit	
lecture03	p. 15	lecture06	p. 21
After row trigger		autoincrement	
lecture08	p. 4	lecture07	p. 2
After statement trigger		Automatic type convers	sion
lecture08	p. 4	lecture03	p. 11
Aggregate functions		Availability	
lecture03	p. 17-23	lecture12	p. 26,27
lecture05	p. 19	avg()	
Algebra		lecture03	p. 20
lecture05	p. 8	Avoiding multiple joins	with group by
Alias		lecture06	p. 8,9
lecture04	p. 5		
ALL_ views (Oracle)		В	
lab11_catalog	p. 2		
Alpha		DI.	
lecture02	p. 4	Backup	- 40
		lecture10	p. 16

lecture12	p. 16-32	lecture02	p. 1,2
Bcp	_	Cardinality estimate	
lecture07	p. 7	lecture13	p. 19
Before row trigger		case end	
lecture08	p. 4	lecture03	p. 12-14
Before statement trigge		lecture04	p. 13
lecture08	p. 4	lecture05	p. 13
begin except		cast(as	
lab8_procedures	p. 6	lecture03	p. 16
begin transactio		Catalog	
lecture06	p. 20	lab11_catalog	p. 1-4
between		lab12_storage	p. 4-6
lecture03	p. 7	Catch an exception	
Bill of Materials (BOM)		lab8_procedures	p. 6
lecture05	p. 18	ceiling()	
Binding of variables		lecture03	p. 14
lecture10	p. 7,8	Chamberlin, Don	
blob		lecture02	p. 5
lecture02	p. 12	Changing data	
Block		lecture06	p. 19
lab12_storage	p. 2,3	char	
BOM (Bill of Materials)		lecture02	p. 12
lecture05	p. 18	check	
Boyce, Ray		lecture02	p. 16
lecture02	p. 5	check option	
Built-in SQL functions		lab10_privileges_vie	<i>w_update</i> p. 10
lecture03	p. 14,15	clob	
bulk insert		lecture02	p. 12
lecture07	p. 6	Cloud	
Bulk insertion		lecture12	p. 32
lecture07	p. 3-9	Clustered index	
bytea		lecture09	p. 17 - 20
lecture02	p. 12	Clustering factor	
		lecture13	p. 22,23
C		coalesce()	
C		lecture04	p. 13
		Codd, Ted	
Calculus		lecture01	p. 3-5
lecture05	p. 8	lecture02	p. 4,14
Call a PostgreSQL prod	cedure	lecture04	p. 1,6
lab8_procedures	p. 6	Cold backup	
Capitalization		lecture12	p. 20-22
lecture02	p. 15	Collation	
Cardinality		lecture05	p. 11
lecture01	p. 25		

Column alias		Constraint and index	
lecture04	p. 5	lecture08	p. 13
Column naming in resu	•	Constraints	•
lecture03	p. 11	lecture02	p. 15-17
Comma separated value	ues (CSV)	lecture04	p. 2
lecture07	p. 4	lecture07	p. 17,18
Comment	•	Conversion	,
lecture02	p. 14	lecture03	p. 6
commit	•	lecture09	p. 11
lab8_procedures	p. 1	Coordinates, professor	•
lecture06	p. 21	lecture01	p. 1
lecture06	p. 20	сору	•
lecture07	p. 18	lecture07	p. 8
lecture10	p. 11	Correlated subquery	•
lecture10	p. 10,15,16	lecture05	p. 5-7
lecture11	p. 1,2	Correlation	•
Common Table Expres		lecture04	p. 28-30
lecture06	p. 3-5	lecture13	p. 26-28
Comparison		Cost of an index	
lecture03	p. 5	lecture08	p. 14
Comparison operators	•	count()	•
lecture03	p. 5,7	lecture03	p. 20
Composite index	•	count() vs exist	s
lecture09	p. 8,9	lecture06	p. 7,8
lecture13	p. 22	count(*)	•
Computations	•	lecture03	p. 18-20
lecture03	p. 11	<pre>count(distinct .</pre>)
concat()	•	lecture03	p. 23
lecture03	p. 11	Course grading	
Concatenation	•	lecture01	p. 1,2
lecture03	p. 11	Crash	
Concurrency	•	lecture10	p. 11
lecture10	p. 12-16	create	
Configuration	•	lecture02	p. 6
lecture13	p. 14	create index	
connect by	•	lecture08	p. 13
lecture05	p. 18	create or replac	
Connection to a DBMS	Server	lab10_privileges_vie	<i>w_update</i> p. 5
lecture02	p. 9,10	create table	
Consistency		lecture02	p. 11 - 14
lecture12	p. 17	lecture02	p. 10,11,13
Constraint		create table as	select
lab10_privileges_vie	<i>w_update</i> p. 10	lab8_procedures	p. 8
lecture08	p. 9,10,15	create trigger	
lecture09	p. 15,16	lecture08	p. 5,6,8
	-		

create unique in	dex	Database independence	е
lecture08	p. 15	lecture11	p. 6,7
CSV (comma separate	d values)	Database Management	System (DBMS)
lecture07	p. 4	lecture01	p. 3
CTAS		Database parameters	
lab8_procedures	p. 8	lecture13	p. 8,9
CTE (Common Table E	Expression)	Datatype conversion	
lecture06	p. 3-5	lecture09	p. 11
curdate()	•	Date	•
lecture02	p. 20	lecture02	p. 19,20
current_date	·	date	•
lecture02	p. 20	lecture02	p. 12
currval	·	Date	•
lecture07	p. 2	lecture05	p. 12
Cursor	•	Date arithmetic	•
lab8_procedures	p. 7-9	lecture03	p. 15
lecture07	p. 22	Date format	
	•	lecture03	p. 6,15
D		Date range	p,
ט		lecture09	p. 11
		date()	P
Data caching		lecture03	p. 15
lecture10	p. 8	Date, Chris	p
Data Definition Langua	ge	lecture02	p. 14-16
lecture02	p. 6	dateadd()	p. 11 10
Data dictionary	·	lecture03	p. 15
lab11_catalog	p. 1-4	datename()	p
Data loss	·	lecture09	p. 13
lecture12	p. 15,16	datetime	p
Data Manipulation Lan	guage	lecture02	p. 12
lecture02		Datetime comparison	P
Data type	,	lecture03	p. 6,7
lecture02	p. 11,12	date_add()	p. 0,7
Data vs Information	Γ /	lecture03	p. 15
lecture01	p. 2,3	DB2	p. 10
Database administration	• •	lecture02	p. 8
lecture11	p. 7-9	DBA	p. 0
Database design	P	lab10_privileges_view	v undate n 2
lecture01	p. 22-25	lecture11	p. 7-9
lecture13	p. 10,30-35	DBMS	p. 7 3
Database hanging	p. 16,55 65	lecture01	p. 3
lecture13	p. 4-6	dbo	p. 0
Database hierarchy	F	lab12_storage	p. 3
lecture03	p. 10	DDL	ρ. υ
100141000	p. 10	lab11_catalog	p. 1
		ias i i_calalog	p. 1

lah Qurunan du unan	- 00	Diagotou vocassom.	
lab8_procedures	p. 8,9	Disaster recovery	~ 00.00
lecture02	p. 6	lecture12	p. 29-32
lecture06	p. 21	lecture13 distinct	p. 1-3
De Morgan laws	n 1 E		n 17 00 04
lecture05	p. 4,5	lecture03 lecture03	p. 17,20,24
De Morgan, Augustus <i>lecture05</i>	n 1	lecture04	p. 23
Deadlock	p. 4	lecture05	p. 8,25,31,32
lecture13	n 15	Distributed systems	p. 1
decimal	p. 4,5	lecture10	p. 18,19
lecture02	p. 12	Distributed transaction	ρ. 10,19
Dedicated session	p. 12	lecture11	p. 1,2
lecture10	p. 12	Django	ρ. 1,2
default	p. 12	lecture11	p. 6
lecture06	p. 24	DML	ρ. υ
Default account	p. 24	lecture02	p. 6,7
lecture12	p. 3-5	drop	ρ. υ, ι
Default schema	p. 0 0	lecture02	p. 6
lecture12	p. 7	Duplicates	ρ. σ
Deferred constraint	ρ. /	lecture01	p. 9
lecture08	p. 10	lecture02	p. 9,14
delete	p. 10	lecture03	p. 16,24
lecture02	p. 7	Durability	p. 10,21
lecture07	p. 16,17	lecture10	p. 10,11
Delete vs Update	p. 13,11	Dynamic monitoring	ρ. 10,11
lecture06	p. 23	lab12_storage	p. 1
deleted	p. =0	Dynamic sampling	ρ
lecture08	p. 5	lecture13	p. 29
dense_rank()	r -		p. =0
lecture05	p. 24,25	_	
Dependency (functional	•	E	
lecture02	p. 3		
Deriving a result	•	E/R Diagram	
lecture03	p. 11	lecture01	p. 25
desc	•	E/R diagram	
lecture05	p. 10	lecture02	p. 1
Describing a table		Earp, Wyatt	
lecture03	p. 11	lecture08	p. 11
Design		EAV	
lecture01	p. 22-25	lecture13	p. 26,27,33-35
lecture13	p. 10,30-35	Ellison, Larry	
Deterministic		lecture02	p. 6
lecture09	p. 13,14	EMC	
Dickens, Charles		lab12_storage	p. 8
lecture08	p. 1		

Encryption		_	
lecture12	p. 12		
Entity			
lecture01	p. 24	Failure	
Entity Attribute Value (EAV)	lecture12	p. 14,15,27-32
lecture13	p. 26,27,33-35	False range scan	
Entity/Relationship Dia	gram	lecture13	p. 21,22
lecture01	p. 25	fetch first	
Entity/Relationship diag	gram	lecture05	p. 14
lecture02	p. 1	File insertion	
Exadata	•	lecture07	p. 3-9
lab12_storage	p. 8,9	Filegroup	
except	•	lab12_storage	p. 4
lecture04	p. 26	Filtering join	
lecture04	p. 24	lecture04	p. 18-20
Exception	·	First Normal Form	
lab8_procedures	p. 6	lecture01	p. 11
exception	·	First normal form	
lab8_procedures	p. 6	lecture02	p. 3,4
execute	·	Fixed-field file	
lab8_procedures	p. 8,9	lecture07	p. 8
Execution plan	•	Flexibility	
lecture09	p. 6-8	lecture13	p. 34,35
lecture13	p. 18	float	
exists	•	lecture02	p. 12
lecture05	p. 6,7	floor()	
lecture05	p. 5,7	lecture03	p. 14
exists vs count()	For each row trigger	
lecture06	p. 7,8	lecture08	p. 4,9,10
explain		foreign key	
lecture09	p. 6-8	lecture02	p. 16,17
lecture13	p. 18	Format file (bulk insert)	
Extended statistics		lecture07	p. 6
lecture13	p. 28	full outer join	
Extent		lecture04	p. 11
lab12_storage	p. 4	Full-text search	
External table		lecture06	p. 13-16
lecture07	p. 7	Function	
extract()		lecture07	p. 19-22
lecture09	p. 11	Function indexing	
		lecture09	p. 13,14
		Functional dependency	
		lecture02	p. 3
		Functions	
		lecture03	p. 11,14,15

Functions in queries		Heap-organized table	
lecture03	p. 12	lecture09	p. 17-20
Fuzzy search		Hibernate	
lecture06	p. 10-16	lecture11	p. 7
		High Availability	
G		lecture12	p. 28,29
u		Hitachi Data Systems	
		lab12_storage	p. 8
Generated column		Hot backup	
lecture09	p. 13	lecture12	p. 22-25
<pre>generate_series(</pre>		HQL	
lab8_procedures	p. 6	lecture11	p. 7
Generating SQL	_		
lab11_catalog	p. 3		
get diagnostics			
lab8_procedures	p. 5,6		
getdate()	. 00	IBM DB2	
lecture02	p. 20	lecture02	p. 8
Gladwell, Malcolm	05	Identifier	
lecture13	p. 25	lecture01	p. 12
Grading	- 10	identity	- 0.0
lecture01	p. 1,2	lecture07	p. 2,3
grant	u undata n 0.0	Implicit conversion	. 44
lab10_privileges_vie	· · · · · · · · · · · · · · · · · · ·	lecture09	p. 11
lab10_privileges_vie	w_upaale p. 2-4	in	- F
group by lecture03	n 10 01	lecture05	p. 5
lecture03	p. 18-21 p. 20	lecture05	p. 1,7
lecture05	•	in ()	n 7
ieciuieuo	p. 8,9	lecture03	p. 7
		lecture04	p. 30 - 32
Н		In-doubt transaction	n 0
		lecture 1 1	p. 2
HA (High Avalability)		Incremental backup lecture12	n 04.05
lecture12	p. 28,29	Index	p. 24,25
Hanging database	p. 20,20	lecture08	p. 12,13
lecture13	p. 4-6	lecture13	p. 12,13 p. 18,22,23
Harrison, Guy	p	Index (unique)	ρ. 10,22,23
lecture10	p. 1	lecture08	p. 15
having	P	Index and constraint	p. 13
lecture03	p. 21	lecture08	p. 13
lecture03	p. 24	Index naming	p. 13
HDS	•	•	
		lecture∩0	n 12
lab12_storage	p. 8	lecture09	p. 1,2
lab12_storage	p. 8	lecture09 Index search lecture09	p. 1,2 p. 2,3

Index search vs Table s	scan	Instance	
lecture09	p. 3	lab12_storage	p. 1,2
Index usage	•	instead of	•
lecture09	p. 8-16	lab10_privileges_viev	<i>v_update</i> p. 11
Index – cost	•	int	
lecture08	p. 14	lecture02	p. 12
Index-organized table		integer primary	key
lecture09	p. 17-20	lecture07	p. 2
Indexing	•	intersect	•
lecture09	p. 4-6	lecture04	p. 25
lecture13	p. 8	lecture04	p. 24
Indexing an expression	•	is not null	•
lecture09	p. 13,14	lecture03	p. 10
Information vs Data	p. 13,11	is null	F
lecture01	p. 2,3	lecture03	p. 10
INFORMATION_SCHE	•	Isolation	P
lab11_catalog	p. 2-4	lecture10	p. 14-16
lab8_procedures	p. 8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	p
Ingres	ρ. σ		
lecture02	p. 5	J	
INGRES	p. 5		
lecture10	p. 2	Join	
Inner join	p. 2	lecture01	p. 5
lecture04	n 6 11 14	lecture04	p. 2-18,26,31,32
inner join	p. 6-11,14	join	į, -,- ,-
lecture04	p. 3-5,11,12,14,24	lecture04	p. 14
InnoDB	p. 5-5, 11, 12, 14,24	lecture04	p. 3-5,24
	2 5 6	lecture05	p. 7
<i>lab12_storage</i> insert	p. 5,6	Join	P
lecture02	n 6 10 20	lecture10	p. 5
	p. 6,19,20	Join, filtering vs qualifyi	•
lecture02	p. 18	lecture04	p. 18-20
lecture06	p. 24	Journal file	p. 10 20
lecture06	p. 23,24	lecture10	p. 11
insert select		700.070	ρ
<pre>lecture08 insert select</pre>	p. 1	12	
		K	
lecture07	p. 3		
insert or replace		Kent, William	
lecture07	p. 16	lecture02	p. 4
inserted	_	Key	γ. ι
lecture08	p. 5	lecture01	p. 9-11,15
Insertion of many rows		KIWI	p. 0 11,10
lecture07	p. 3-9	lecture13	p. 6,7
Instability		160เนI 6 I ป	ρ. υ, ι
lecture13	p. 24,25		

Kyte, Tom		Logical reads	
lecture10	p. 5	lecture13	p. 15
lecture13	p. 27	Look-up function	•
		lecture07	p. 22
1		lower()	•
L		lecture03	p. 14
		LRU	•
lastval()		lecture10	p. 6
lecture07	p. 3		•
<pre>last_insert_id()</pre>		N A	
lecture07	p. 3	M	
Latency			
lecture11	p. 3	Mandatory column	
Least Recently Used (L	.RU)	lecture02	p. 13,14
lecture10	p. 6	Materialized path	
left join		lecture05	p. 18
lecture04	p. 12,13,15-	max()	
18,24,26,29		lecture03	p. 20
lecture06	p. 5,6	lecture06	p. 7
left outer join		merge	
lecture04	p. 11-13,15-18,26,29	lecture07	p. 15
length()		Merging Information Sy	stems
lecture03	p. 14	lecture01	p. 23
like		Metrocluster	
lecture03	p. 8	lecture12	p. 31
lecture09	p. 9	Microsoft SQL Server	-
limit		lecture02	p. 8
lecture05	p. 14	min()	•
<pre>limit offset</pre>	• • •	lecture03	p. 20,21
lecture05	p. 15	lecture03	p. 20
Limiting output		lecture06	p. 7
lecture06	p. 9,10	Miner, Bob	•
Line separator		lecture02	p. 6
lecture07	p. 4	minus	•
load data		lecture04	p. 24,26
lecture07	p. 5	lecture04	p. 24
Log file		Modelling	•
lecture10	p. 11	lecture01	p. 5,22-25
Log shipping		Modelling, film databas	•
lecture12	p. 30,31	lecture01	p. 8-22
Logical backup		Modelling, plane examp	•
lecture12	p. 16-19	lecture01	p. 6,7
Logical operators	•	Monitoring activity	r,.
lecture03	p. 3-5	lecture13	p. 12-14
	•		P — · ·

Multiple joins to the sar	me table	NoSQL	
lecture06	p. 8,9	lecture11	p. 1
Multiple sessions	F)-	not	1
lecture10	p. 12,13	lecture03	p. 3
MyISAM	•	not exists	·
lab12_storage	p. 5,6	lecture05	p. 5
MySQL		not in()	
lab12_storage	p. 5,6	lecture03	p. 8
lecture02	p. 8	not null	
lecture10	p. 2,6	lecture02	p. 13-15
		null	4.0
N		lecture02	p. 13
		Null	- 0.40.00.00
Named arrest		lecture03	p. 9,10,22,23
Named query	n 0	NULL /octure 0.5	n 10 11
lecture03	p. 3	lecture05	p. 10,11
Naming indexes lecture09	n 1 2	Nulls in a subquery lecture05	n 1 E
Naming tables	p. 1,2	number	p. 1-5
lecture02	p. 11	lecture02	p. 12
NAS	р. 11	numeric	ρ. 12
lab12_storage	p. 8	lecture02	p. 12
natural join	p. 0	1001411002	ρ. 12
lecture04	p. 4		
Nested loop	P	U	
•			
lecture04	p. 28		
	p. 28	Oates, Ed	
lecture04 Nesting queries lecture03	p. 28 p. 3	lecture02	p. 6
Nesting queries	•	•	•
Nesting queries lecture03	•	lecture02 Object Relational Mapplecture11	•
Nesting queries lecture03 NetApp	p. 3 p. 8	lecture02 Object Relational Mapplecture11 OLAP functions	p. 6,7
Nesting queries lecture03 NetApp lab12_storage	p. 3 p. 8	lecture02 Object Relational Mapplecture11 OLAP functions lecture05	p. 6,7 p. 19-28
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor	p. 3 p. 8 age	lecture02 Object Relational Mapped lecture11 OLAP functions lecture05 lecture06	p. 6,7
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08	p. 3 p. 8 age	lecture02 Object Relational Mappelecture11 OLAP functions lecture05 lecture06 old	p. 6,7 p. 19-28 p. 1,2
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table	p. 3 p. 8 age p. 8	lecture02 Object Relational Mapped lecture11 OLAP functions lecture05 lecture06 old lecture08	p. 6,7 p. 19-28
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table lecture08	p. 3 p. 8 age p. 8	lecture02 Object Relational Mappelecture11 OLAP functions lecture05 lecture06 old lecture08 old table	p. 6,7 p. 19-28 p. 1,2 p. 5
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table lecture08 next value	p. 3 p. 8 age p. 8 p. 5 p. 5	lecture02 Object Relational Mappelecture11 OLAP functions lecture05 lecture06 old lecture08 old table lecture08	p. 6,7 p. 19-28 p. 1,2 p. 5 p. 5
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table lecture08 next value lecture07	p. 3 p. 8 age p. 8 p. 5	lecture02 Object Relational Mappelecture11 OLAP functions lecture05 lecture06 old lecture08 old table lecture08 on delete cascad	p. 6,7 p. 19-28 p. 1,2 p. 5 p. 5
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table lecture08 next value lecture07 nextval	p. 3 p. 8 age p. 8 p. 5 p. 5 p. 5	lecture02 Object Relational Mappelecture11 OLAP functions lecture05 lecture06 old lecture08 old table lecture08 on delete cascad lecture07	p. 6,7 p. 19-28 p. 1,2 p. 5 p. 5 e p. 18
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table lecture08 next value lecture07 nextval lecture07	p. 3 p. 8 age p. 8 p. 5 p. 5	lecture02 Object Relational Mappy lecture11 OLAP functions lecture05 lecture06 old lecture08 old table lecture08 on delete cascad lecture07 on delete set nu	p. 6,7 p. 19-28 p. 1,2 p. 5 p. 5 e p. 18
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table lecture08 next value lecture07 nextval lecture07 Non-ranking functions	p. 3 p. 8 age p. 8 p. 5 p. 5 p. 2 p. 2	lecture02 Object Relational Mappy lecture11 OLAP functions lecture05 lecture06 old lecture08 old table lecture08 on delete cascad lecture07 on delete set nu lecture07	p. 6,7 p. 19-28 p. 1,2 p. 5 p. 5 e p. 18 11 p. 18
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table lecture08 next value lecture07 nextval lecture07 Non-ranking functions lecture05	p. 3 p. 8 age p. 8 p. 5 p. 5 p. 5	lecture02 Object Relational Mappelecture11 OLAP functions lecture05 lecture06 old lecture08 old table lecture08 on delete cascad lecture07 on delete set nu lecture07 on duplicate key	p. 6,7 p. 19-28 p. 1,2 p. 5 p. 5 p. 18 p. 18
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table lecture08 next value lecture07 nextval lecture07 Non-ranking functions lecture05 Normalization	p. 3 p. 8 age p. 8 p. 5 p. 5 p. 2 p. 2 p. 19	lecture02 Object Relational Mappy lecture11 OLAP functions lecture05 lecture06 old lecture08 old table lecture08 on delete cascad lecture07 on delete set nu lecture07 on duplicate key lecture07	p. 6,7 p. 19-28 p. 1,2 p. 5 p. 5 e p. 18 11 p. 18
Nesting queries lecture03 NetApp lab12_storage Network-Attached Stor lab12_storage new lecture08 new table lecture08 next value lecture07 nextval lecture07 Non-ranking functions lecture05	p. 3 p. 8 age p. 8 p. 5 p. 5 p. 2 p. 2	lecture02 Object Relational Mappelecture11 OLAP functions lecture05 lecture06 old lecture08 old table lecture08 on delete cascad lecture07 on delete set nu lecture07 on duplicate key	p. 6,7 p. 19-28 p. 1,2 p. 5 p. 5 p. 18 p. 18

Operator precedence		Pareto, Vilfredo	
lecture03	p. 4,5	lecture13	p. 14
Optimizer		Parsing	
lecture03	p. 21	lecture10	p. 3-5
lecture09	p. 6-8	lecture13	p. 16
lecture10	p. 4,5	partition by	•
lecture13	p. 17-21,23-29	lecture05	p. 24
or	•	lecture05	p. 20
lecture03	p. 3-5,7	Partitioning	•
Oracle	•	lab12_storage	p. 9-14
lab12_storage	p. 1-3,6,7	lecture12	p. 2
lecture02	p. 6,8	Pascal, Blaise	•
lecture10	p. 2,6	lecture13	p. 25
lecture12	p. 25	Path of a hierarchy	•
lecture13	p. 29	lecture05	p. 18
order by	•	perform	•
lecture05	p. 9-14,23,24	lab8_procedures	p. 6
lecture05	p. 11,12	Performance	•
Order of tables in a join	•	lecture08	p. 11,12
lecture04	p. 9,13	lecture13	p. 3-35
Ordering a hierarchy	•	pg_catalog	'
lecture05	p. 17-19	lab11_catalog	p. 2-4
.		PHP database programming	
organization ext	ernal	PHP database progran	nming
organization ext		PHP database prograr lecture11	_
_	e rnal p. 7	lecture11	nming p. 3-5
lecture07	p. 7		p. 3-5
lecture07 ORM lecture11		lecture11 Physical backup lecture12	_
lecture07 ORM	p. 7 p. 6,7	<i>lecture11</i> Physical backup	p. 3-5 p. 19-25
lecture07 ORM lecture11 Outer join lecture04	p. 7	lecture11 Physical backup lecture12 Physical reads	p. 3-5
lecture07 ORM lecture11 Outer join	p. 7 p. 6,7	lecture11 Physical backup lecture12 Physical reads lecture13	p. 3-5 p. 19-25 p. 15
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04	p. 7 p. 6,7 p. 11-13,15-18,26,29	lecture11 Physical backup lecture12 Physical reads lecture13 PK	p. 3-5p. 19-25p. 15p. 11,12
lecture07 ORM lecture11 Outer join lecture04 outer join	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01	p. 3-5 p. 19-25 p. 15
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over ()	p. 7 p. 6,7 p. 11-13,15-18,26,29	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02	p. 3-5p. 19-25p. 15p. 11,12
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over ()	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over ()	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15 p. 21
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over ()	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07 PL/SQL lecture07	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over ()	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07 PL/SQL	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15 p. 21 p. 21
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over () lecture05	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07 PL/SQL lecture07 Plan instability lecture13	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15 p. 21
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over () lecture05 P	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24 p. 20	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07 PL/SQL lecture07 Plan instability lecture13 Point-in-time recovery	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15 p. 21 p. 21 p. 24,25
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over () lecture05 P Page lab12_storage	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24 p. 20	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07 PL/SQL lecture07 Plan instability lecture13 Point-in-time recovery	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15 p. 21 p. 21
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over () lecture05 P Page lab12_storage Paging a result	 p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24 p. 20 p. 4 	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07 PL/SQL lecture07 Plan instability lecture13 Point-in-time recovery	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15 p. 21 p. 21 p. 24,25 p. 25
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over () lecture05 P Page lab12_storage Paging a result lecture05	 p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24 p. 20 p. 4 	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07 PL/SQL lecture07 Plan instability lecture13 Point-in-time recovery lecture12 PostgreSQL	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15 p. 21 p. 21 p. 24,25 p. 25 p. 5,8
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over () lecture05 P Page lab12_storage Paging a result lecture05 Parameters	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24 p. 20 p. 4 p. 13-16	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07 PL/SQL lecture07 Plan instability lecture13 Point-in-time recovery lecture12 PostgreSQL lecture02	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15 p. 21 p. 21 p. 24,25 p. 25
lecture07 ORM lecture11 Outer join lecture04 outer join lecture04 over () lecture05 P Page lab12_storage Paging a result lecture05 Parameters lecture13	p. 7 p. 6,7 p. 11-13,15-18,26,29 p. 11,24 p. 20 p. 4 p. 13-16	lecture11 Physical backup lecture12 Physical reads lecture13 PK lecture01 lecture02 PL/PGSQL lecture07 PL/SQL lecture07 Plan instability lecture13 Point-in-time recovery lecture12 PostgreSQL lecture02 lecture02	 p. 3-5 p. 19-25 p. 15 p. 11,12 p. 15 p. 21 p. 21 p. 24,25 p. 25 p. 5,8

Primary Key		Query language	
lecture01	p. 11,12	lecture02	p. 4-6
primary key	•	Query optimizer	•
lecture02	p. 15,17	lecture03	p. 21
Primary key update	•	lecture09	p. 6,7
lecture07	p. 15	lecture10	p. 4,5
prior	p. 15	Query processing	p,c
lecture05	p. 18	lecture 10	p. 2-8
Privilege	ρ. 10	Quote in text	p. 2 0
lab10_privileges_vie	w undate n 1-4	lecture02	p. 19
lab8_procedures	p. 2	ICOLUI COZ	p. 13
lecture12	p. 6-8,10-12	_	
Procedural language	p. 0 0,10 12	R	
lecture07	p. 21,22		
Procedure	ρ. 21,22	RAID	
	n 1 0	lab12_storage	p. 8
lab8_procedures lecture08	p. 1-9	raise exception	ρ. σ
	p. 1	lab8_procedures	p. 5,6
Processing a query	- 0.0	Range scan	p. 5,6
lecture10	p. 2-8	lecture13	p. 21,22
Professor coordinates		rank()	μ. Ζ1,ΖΖ
lecture01	p. 1	lecture05	n 04.05
Programming with a da			p. 24,25
lecture11	p. 3-5	Ranking functions	n 10
Project		lecture05	p. 19
lecture01	p. 5	raw	- 10
lecture04	p. 1	lecture02	p. 12
public		Raw device	•
lab10_privileges_vie	<i>w_update</i> p. 4	lab12_storage	p. 2
lab8_procedures	p. 3	Recompile	
lecture12	p. 9	lecture13	p. 29
		Recovery	
		lecture12	p. 26-32
Q		Recovery manager (RI	•
		lecture12	p. 25
QBE		Recovery of a table	
lecture02	p. 5	lecture12	p. 25,26
Qualifying join		Recursive query	
lecture04	p. 18-20	lecture05	p. 18,19
QUEL		Referential integrity	
lecture02	p. 5	lecture02	p. 16,17
Query By Example		Relational algebra	
lecture02	p. 5	lecture05	p. 8
Query caching		Relational calculus	
lecture10	p. 6-8	lecture05	p. 8
	-		-

Relational function		Russell, Bertrand	
lecture09	p. 21	lecture02	p. 1
Relational Theory	·		•
lecture01	p. 3-5	S	
Relational vs non relati	onal	3	
lecture06	p. 2,3		
Relational vs SQL	•	Sample database	
lecture02	p. 8	lecture02	p. 10,21
Relationship	F -	lecture03	p. 1
lecture01	p. 25	SAN	
replace()	F -	lab12_storage	p. 8,9
lecture03	p. 14	lecture12	p. 31
Replication	r	Scalability	
lecture12	p. 31	lecture09	p. 28,29
Restart	F -	Scaling out	
lecture10	p. 11	lecture10	p. 18
Result caching	P · · ·	Scaling up	
lecture10	p. 8	lecture10	p. 17
revoke	p. 0	Schema	•
lab10_privileges_view_update p. 2,3		lab10_privileges_view_update p. 3,4	
Right	<i></i>	lab12_storage	p. 1,3
lab10_privileges_vie	w update p. 1.2	lab8_procedures	p. 3
right outer join	•	lecture12	p. 8,9
lecture04	p. 11	Second normal form	•
RMAN	•	lecture02	p. 3,4
lecture12	p. 25	Security	•
Role	•	lab10_privileges_vie	<i>v_update</i> p. 1,4,5
lab10_privileges_vie	w update p. 3,4	lecture12	p. 11-13,25,32
lecture12	p. 8	Segment	•
rollback	•	lab12_storage	p. 2,3
lecture06	p. 20	Select	•
lecture07	p. 17	lecture01	p. 5
lecture10	p. 10,15,16	select	•
round()	, ,	lecture02	p. 7
lecture03	p. 14	lecture02	p. 5,19
Row ordering	•	Select	•
lecture09	p. 16-20	lecture04	p. 1
rownum	•	select *	•
lecture05	p. 14-16	lecture02	p. 21
row_number()	•	lecture03	p. 1
lecture05	p. 24,25	select into	• • •
Rules	,	lab8_procedures	p. 7
lecture02	p. 8,9	select where	
lecture03	p. 16	lecture02	p. 22
	•	lecture03	p. 1,2

select where.Subset		SQL dialects	
lecture03	p. 2,3	lecture02	p. 8
select column		SQL functions	
lecture03	p. 17	lecture03	p. 14,15
select distinct		SQL injection	
lecture03	p. 17	lecture10	p. 7
Selectivity		SQL PL	•
lecture09	p. 5,6	lecture07	p. 21
lecture10	p. 8	SQL Server	
Self-join		lab12_storage	p. 3,4
lecture04	p. 6	lecture02	p. 8
SEQUEL		lecture10	p. 2,6
lecture02	p. 5	lecture13	p. 29
sequence		SQL subtleties	
lecture06	p. 25	lecture06	p. 2,3
Sequence		SQL to HTML	
lecture07	p. 1,2	lecture05	p. 26-28
serial		lecture06	p. 1,2
lecture07	p. 2	SQL usage survey	
Session pooling		lecture02	p. 8
lecture10	p. 12,13	SQL vs Relational	
Set operators		lecture02	p. 8
lecture04	p. 21-24,26,27	SQL, demand for	
Shutdown		lecture01	p. 2
lecture10	p. 11	SQLite	
Single Point Of Failure		lecture02	p. 21
lecture12	p. 27-29	lecture03	p. 1
Slow queries		sqlite_master	
lecture13	p. 9,10	lab11_catalog	p. 2
soundex()		Sqlldr	
lecture06	p. 11-13	lecture07	p. 7
lecture09	p. 12-14	Staging table	
Speed		lecture07	p. 3,5
lecture08	p. 11,12	Standardization	
Split a string		lecture01	p. 11
lab8_procedures	p. 6	start transactio	n
split_part()		lecture06	p. 20
lab8_procedures	p. 6	start with	
SPOF		lecture05	p. 18
lecture12	p. 27-29	Startup	
Spreadsheet		lecture10	p. 17
lecture02	p. 2	Statement trigger	
SQL		lecture08	p. 4
lecture02	p. 5,6	Statistics	
		lecture13	p. 18-21,28

stddev() lecture03 Stonebraker, Michael	p. 20	Т	
lecture02	p. 5	T-SQL	
Storage Area Network	•	lecture07	p. 21
lab12_storage	p. 8	Tab-separated text	ρ. = .
Storage Engine	ρ. σ	lecture07	p. 4
lab12_storage	n 5.6	Table alias	ρ
	p. 5,6	lecture04	p. 5
StorageArea Network	p. 9	Table description	ρ. σ
lab12_storage	p. 9	lecture03	p. 11
Stored procedure	n 1 0	Table name	ρ. 11
lab8_procedures	p. 1-9	lecture02	p. 11
Stored Procedure	-		ρ. 11
lecture08	p. 1	Table recovery lecture12	n 05 06
String concatenation			p. 25,26
lecture03	p. 11	Table right	
String splitting		lab10_privileges_vie	- ' '
lab8_procedures	p. 6	Table scan vs Index se	_
Subqueries		lecture09	p. 3
lecture04	p. 27,30 - 32	Tablespace	0.0.0.7
Subquery		lab12_storage	p. 2,3,6,7
lecture05	p. 1-7	text	
substr()		lecture02	p. 12
lecture03	p. 14	Text search	
lecture09	p. 9	lecture06	p. 13-16
sum()		Textbook	
lecture03	p. 20	lecture01	p. 1
Sun Tzu		Thinking a query	
lecture13	p. 15	lecture06	p. 16-18
Sybase		Third normal form	
lecture10	p. 2	lecture02	p. 3,4
Synchronouv vs async	hronous	Throw an exception	
lecture11	p. 3	lab8_procedures	p. 6
Synonym		Time series	
lab12_storage	p. 1	lecture06	p. 5,6
lecture12	p. 8,9	timestamp	
sysdate		lecture02	p. 12
lecture02	p. 20	top	
System right:Database	Administrator	lecture05	p. 14
lab10_privileges_view_update p. 2		to_char()	
System right:Schema		lecture05	p. 12
lab10_privileges_view_update p. 2		Tranasction	
System views	•	lab8_procedures	p. 1
lab11_catalog	p. 2-4	Transaction	
J	•	lecture06	p. 19-21

lecture07	p. 18	lab10_privileges_vie	<i>w_update</i> p. 6-11
lecture11	p. 1,2	upper()	n 11
Trigger	u undata n. 11	lecture03	p. 14
lab10_privileges_vie		lecture09	p. 10,11,14
lecture08	p. 1-11	Upsert	- 4F 4O
lecture09	p. 12	lecture07	p. 15,16
trim()		User management	. 0.04040
lecture03	p. 14	lecture12	p. 3-8,10-12
trunc()	. 44	User-defined function	40.00
lecture03	p. 14	lecture07	p. 19-22
truncate	4-7	USER_ views (Oracle)	
lecture07	p. 17	lab11_catalog	p. 2
Tuning		using	_
lecture13	p. 8,9	lecture04	p. 5
Two-phase commit	_		
lecture11	p. 1,2	V	
Type conversion		•	
lecture03	p. 6,11		
		varbinary	10
11		lecture02	p. 12
0		varchar	
		lecture02	p. 12
Uncorrelated subquery		varchar2	
lecture05	p. 7	lecture02	p. 12
union		Variable binding	
lecture04	p. 21,22	lecture10	p. 7,8
union all		lecture13	p. 23,24
lecture04	p. 22,23	View	
lecture05	p. 18,19	lab10_privileges_vie	•
unique		lecture09	p. 21 - 29
lecture02	p. 15	View constraint	
lecture02	p. 15	lab10_privileges_vie	<i>w_update</i> p. 10
Unique index		View update	
lecture08	p. 15	lab10_privileges_view_update p. 6-11	
unique violation		Virtual column	
lab8_procedures	p. 6	lecture09	p. 13
update		Virtual table	
lecture02	p. 7	lecture03	p. 3
lecture07	p. 15	Volume increase	
lecture07	p. 9-15	lecture12	p. 1,2
Update or insert			
lecture07	p. 15,16		
Update vs Insert			
lecture06	p. 22,23		
Updating a view			
-			

W

lecture02

Waits	
lecture13	p. 11,12
Web access	
lab10_privileges_view	<i>v_update</i> p. 6
lecture12	p. 10
Wildcard characters	
lecture03	p. 8
Window functions	
lecture05	p. 19-28
lecture06	p. 1,2
with	
lecture05	p. 18,19
lecture06	p. 3-5
with check option	1
lab10_privileges_view	<i>v_update</i> p. 10
X	
^	
XML	_
lecture07	p. 9
7	

p. 5