		FILE	
		lecture09	p. 5,6
!= (Logical operator no	t)	LINE	•
lecture01	p. 23	lecture09	p. 5,6
" (Double quote)	P	((Curly brackets)	,
lecture01	p. 15	``lecture01	p. 22
#define	p	l (bit or)	•
lecture01	p. 16,18	lecture01	p. 23
lecture09	p. 3,4	II (Logical operator or)	
#ifndef	p. 3, 1	lecture01	p. 23
lecture09	p. 3		p. = 0
#include	p. 0	A	
lecture01	p. 16,20	A	
lecture02	p. 7		
lecture09	p. 3	Abstract class	
%p	p. 0	lecture12	p. 10
lecture09	p. 22	accept()	
& (bit and)	γ . <i>Σ</i> Σ	lecture11	p. 4
lecture01	p. 23	Address	•
	ρ. 23	lecture01	p. 8-10,12,13
& operator (address) lecture01	p. 10	Address of variable	[· · · · · · · · · · · · · · · · · · ·
lecture03	•	lecture03	p. 4
	p. 4,6,8	Adelson-Velsky, Georg	•
&& (Logical operator a lecture01	•	lecture06	p. 17
	p. 23	Aggregate	μ
' (Single quote)	n 1E	lecture12	p. 5
lecture01	p. 15	Aggregate vs multiple i	•
* operator (dereferenci	<u> </u>	lecture12	p. 11
lecture01	p. 10	Algorithm	ρ
lecture03	p. 7	lecture01	p. 12
- (arrow) reference to s		lecture12	p. 27
lecture03	p. 19,20	Alignment of structures	•
. (dot) reference to stru		lecture03	, р. 18
lecture03	p. 16,20	And (logical operator)	ρ. 10
.h File		lecture01	p. 23
lecture01	p. 16		•
.hpp file		Angle brackets vs doubtiles	de quotes foi fleadei
lecture08	p. 14		n 7
2-3-4 Tree		lecture02	p. 7
lecture06	p. 20	Architecture	- 10
/0		lecture01	p. 10
lecture01	p. 14,15	argc	· 0
lecture02	p. 10-12	lecture02	p. 2
\n		lecture03	p. 14,15
lecture02	p. 10	lecture03	p. 13
		Argument passed as re	erence

lecture08	p. 16	atof()	
Argument passed by re	•	lecture03	p. 1
lecture08	p. 17	atoi()	r
argv[]	r	lecture03	p. 1
lecture02	p. 2	atol()	'
lecture03	p. 13-15	lecture03	p. 1
Array	P- 13 13	autoconf	'
lecture01	p. 10,12-14	lecture09	p. 11
lecture03	p. 6	automake	•
lecture05	p. 17-21	lecture09	p. 11
lecture06	p. 1,9,10	autoscan	•
lecture08	p. 20	lecture09	p. 10
Array in C and in Java	P. =-	Autotools	•
lecture03	p. 12	lecture09	p. 9-11
Array of strings	P	AVL tree	•
lecture03	p. 12,13	lecture06	p. 17-19
Array of structures	p, . c		•
lecture03	p. 16	D	
Array vs pointer	p	В	
lecture03	p. 6,8,9,12		
Array – multidimension	•	B-Tree	
lecture03	p. 13	lecture06	p. 20-23
Array: returned by a fur	•	lecture07	p. 2
lecture04	p. 11-13	Bad path	
Array:Pointer	p	lecture12	p. 16
lecture05	p. 2	Balanced tree	
Arrow reference to stru	•	lecture06	p. 17-19
lecture03	p. 19,20	Beeper program	
ASCII	p ,	lecture11	p. 16
lecture01	p. 9	Bell Labs	
ASCII table	p. 0	lecture01	p. 6,7
lecture01	p. 22	Berkeley Software Dist	ribution (BSD)
assert	p	lecture07	p. 2
lecture02	p. 4	Berners-Lee, Tim	
Assigning address to p	•	lecture11	p. 7
lecture03	p. 6	Binary file	
Assignment	P	lecture04	p. 2
lecture01	p. 22,23	Binary search	
lecture02	p. 2	lecture06	p. 9,10,13,14
Assignment of objects	•	Binary tree	
lecture12	p. 7,8	lecture06	p. 14-17
Assignment operator	P - 77	bind()	
lecture10	p. 18-20	lecture11	p. 4
ATK		Bit	
lecture09	p. 18	lecture01	p. 8
	•		

Bit operators		C++ initialization	
lecture01	p. 23	lecture10	p. 4
Block		C++ rules	
lecture01	p. 22	lecture12	p. 32
Block of instructions		C++ vs Java	
lecture01	p. 15	lecture08	p. 18-20
Boolean		lecture10	p. 13,14
lecture01	p. 10,11,21	lecture12	p. 9,10,20,21
Box-Müller		C11	
lecture03	p. 3	lecture01	p. 7
break		C89	
lecture01	p. 24	lecture01	p. 7
BSD (Berkeley Softwar	e Distribution)	C99	
lecture07	p. 2	lecture01	p. 7
lecture10	p. 22	Cairo	
Built-in functions		lecture09	p. 18
lecture02	p. 5,8	Calling functions	
Byte		lecture04	p. 8
lecture01	p. 8	calloc()	
Byte address		lecture04	p. 18
lecture12	p. 18	Canonical class	
		lecture10	p. 6,7,9,10,15,18,19
C		case	
		lecture01	p. 24
		Case	
C and inheritance		lecture02	p. 11
lecture12	p. 11-13	Case insensitive compa	rison
C environment		lecture02	p. 13
lecture01	p. 7	Casting	
C program structure		lecture12	p. 31
lecture01	p. 18	catch	•
C standard library		lecture08	p. 16
lecture02	p. 8	Catching errors	•
C vs Java		lecture08	p. 11,12
lecture01	p. 6,12-14,17,18	CFLAGS	•
lecture02	p. 5	lecture04	p. 5
lecture03	p. 12,20	Changing case	•
lecture04	p. 7,17	lecture02	p. 11
lecture05	p. 1,2,16	char	•
lecture06	p. 23	lecture01	p. 10,11
lecture09	p. 15-17	Character classification	,
C++	•	lecture02	p. 10,11
lecture08			• '
100141000	p. 10-13	Character encoding	
C++ constructor	p. 10-13	Character encoding lecture01	p. 15,22
	p. 10-13 p. 4	•	p. 15,22

lecture02	p. 17	lecture01	p. 22,23
Character encoding		lecture02	p. 2
lecture02	p. 15-18	Compiler	
Chinese characters		lecture01	p. 16,17,19,20
lecture02	p. 14,16,17	Compiling a C program	
cin		lecture01	p. 17
lecture08	p. 15	Compiling on Linux	
CJK		lecture01	p. 17
lecture02	p. 15	Condition	
class		lecture01	p. 21
lecture08	p. 18	Conditional compiling	
lecture09	p. 15	lecture09	p. 6,9
lecture12	p. 19	lecture10	p. 1
Class (canonical)		configure	
lecture10	p. 6,7,9,10,15,18,19	lecture09	p. 10,11
Class naming rules		conio.h	•
lecture10	p. 3,4	lecture09	p. 8
Class template	• *	connect()	•
lecture12	p. 22-25	lecture11	p. 2-4
Classes	•	Constants	•
lecture08	p. 17,18	lecture01	p. 16,18
lecture10	p. 3	Constructor	,
Classification of charact	•	lecture08	p. 18
lecture02	p. 10,11	Constructor (copy)	
Clean shutdown	r - /	lecture10	p. 10-12,14,15
lecture13	p. 1	Constructor (default)	. . , , .
close()		lecture10	p. 7-9
lecture11	p. 3	cons_cast	P
Code	F. 5	lecture12	p. 31
lecture01	p. 8	Container	p
codepoint	p. 0	lecture12	p. 26
lecture02	p. 15	Coplien, Jim	p. =0
lecture02	p. 15	lecture10	p. 6,7,9,10,15,18,19
Collection	p	Copy (shallow vs deep)	p. 0,.,0,.0,.0,.0,.0
lecture08	p. 19	lecture10	p. 14
Collections	p. 10	Copy constructor	P
lecture05	p. 16	lecture10	p. 10-12,14,15
Command-line paramet	•	Copy operator	p. 10 12,11,10
lecture02	p. 2	lecture10	p. 19,20
lecture03	p. 13-15	Core dump	p. 10,20
Comparison of Data str	•	lecture11	p. 14
lecture07	p. 3-5	Course expectations	р. 14
Comparison of strings	p. 0 0	lecture01	p. 2
lecture02	p. 12,13	Course notes	p. 2
Comparison operators	p. 12,10	lecture01	p. 3
Companion opolators		100101001	۲. ٥

Course Organization		Data types	
lecture01	p. 6	lecture01	p. 10-12
Course schedule	ρ. σ	Database	p. 10
lecture01	p. 1	lecture06	p. 20,23
cout	P	lecture07	p. 5
lecture08	p. 14,15	ddd	
Craftsmanship	,	lecture09	p. 22
lecture01	p. 5	Debugging	•
Cryptography	•	lecture09	p. 22
lecture06	p. 12	Declaration	•
<pre>ctime()</pre>		lecture05	p. 1
lecture03	p. 2,3,21	Declaration of pointer	
ctype.h		lecture03	p. 5,6
lecture02	p. 10	Declaration of variable	
lecture02	p. 11	lecture01	p. 9
Curly brackets		Deep copy	
lecture01	p. 15,22	lecture10	p. 14,15
Cygwin		Default constructor	
lecture01	p. 2	lecture10	p. 7 - 9
c_str()		Default destructor	
lecture12	p. 29	lecture10	p. 10
		Default parameters	
D		lecture08	p. 16
		Degenarated binary tre	
Daaman		lecture06	p. 17
Daemon	n 4.0	delete	
lecture13	p. 4,8	lecture08	p. 15
daemon() lecture13	n 0	Deleting a file	
	p. 8	lecture04	p. 2
Dahl, Ole-Johan lecture08	n 10	deque	
Data	p. 12	lecture12	p. 26
lecture01	p. 8	Dereferencing	704000
lecture05	•	lecture03	p. 7,8,19,20
ieciui eco	n 161/	B : 1 1	
Data structure	p. 16,17	Derived class	•
Data structure	•	lecture12	p. 4
lecture05	p. 17	lecture12 Destructor	p. 4
lecture05 Data structure function	p. 17 s	lecture12 Destructor lecture08	•
lecture05 Data structure function lecture06	p. 17 s p. 23	lecture12 Destructor lecture08 Destructor (default)	p. 4 p. 18
lecture05 Data structure function lecture06 lecture07	p. 17 s	lecture12 Destructor lecture08 Destructor (default) lecture10	p. 4
lecture05 Data structure function lecture06 lecture07 Data structures	p. 17 s p. 23 p. 2,3	lecture12 Destructor lecture08 Destructor (default) lecture10 Direct access	p. 4 p. 18 p. 10
lecture05 Data structure function lecture06 lecture07 Data structures lecture05	p. 17 s p. 23 p. 2,3 p. 16,17,21,22	lecture12 Destructor lecture08 Destructor (default) lecture10 Direct access lecture04	p. 4 p. 18
lecture05 Data structure function lecture06 lecture07 Data structures lecture05 lecture06	p. 17 s p. 23 p. 2,3 p. 16,17,21,22 p. 1-13	lecture12 Destructor lecture08 Destructor (default) lecture10 Direct access lecture04 Directory operations	p. 4 p. 18 p. 10 p. 2
lecture05 Data structure function lecture06 lecture07 Data structures lecture05 lecture06 lecture07	p. 17 s p. 23 p. 2,3 p. 16,17,21,22 p. 1-13 p. 4,5	lecture12 Destructor lecture08 Destructor (default) lecture10 Direct access lecture04 Directory operations lecture04	p. 4 p. 18 p. 10
lecture05 Data structure function lecture06 lecture07 Data structures lecture05 lecture06	p. 17 s p. 23 p. 2,3 p. 16,17,21,22 p. 1-13 p. 4,5	lecture12 Destructor lecture08 Destructor (default) lecture10 Direct access lecture04 Directory operations	p. 4 p. 18 p. 10 p. 2

Distribution		lecture01	p. 23
lecture03	p. 3	Encapsulation	
do while		lecture08	p. 18
lecture02	p. 1	lecture10	p. 3
Dot reference to structu	ıre field	Encoding	
lecture03	p. 16,20	lecture01	p. 9
double		lecture02	p. 15
lecture01	p. 12	End-of-string marker	
Double quote		lecture01	p. 14,15
lecture01	p. 15	EOF	
Double quotes vs angle	e brackets for header	lecture02	p. 9,10
files		Epoch	
lecture02	p. 7	lecture03	p. 2
Doubly linked list		errno	
lecture06	p. 8	lecture03	p. 1
Dumping a binary file		lecture09	p. 15
lecture04	p. 3	errno.h	
Dynamic analysis:gdb		lecture03	p. 1
lecture09	p. 22	lecture09	p. 15
Dynamic analysis:Valg	rind	Error checking	
lecture09	p. 22	lecture02	p. 2-4
Dynamic data structure	es .	lecture03	p. 1
lecture07	p. 5	Error management	
Dynamic memory		lecture02	p. 4,5
lecture04	p. 16-18	Exam	
lecture05	p. 1,2,17-20	lecture01	p. 3
Dynamic memory exam	nple	Exam dates	
lecture04	p. 19	lecture01	p. 3
		Example of pointer usa	ge
E		lecture03	p. 8
_		Example: day of the we	ek when you were born
		lecture03	p. 21-23
Eclipse		Example: linked list	
lecture09	p. 22	lecture06	p. 4-6
EDP		Exams	
lecture05	p. 16	lecture01	p. 2-4
Electric-Fence		Exception	
lecture09	p. 22	lecture02	p. 4,5
Electronic Data Proces	sing	lecture12	p. 14-16
lecture05	p. 16	Exception (uncaught)	
ELLEMTEL		lecture12	p. 17
lecture12	p. 32	Exceptions	
else		lecture08	p. 16
lecture01	p. 21,23	exec()	
else if		lecture13	p. 6

lecture13	p. 7,8	FILE *	
execl()	·	lecture03	p. 25
lecture13	p. 7	Files	
Executable		lecture03	p. 24-26
lecture01	p. 16	Final exam	
execv()		lecture01	p. 3
lecture13	p. 7	First In First Out	
Expectations		lecture06	p. 8
lecture01	p. 2	float	
Exponent		lecture01	p. 12
lecture01	p. 12	flock()	
Exponential distribution	1	lecture04	p. 2
lecture03	p. 3	Flow control	
extern		lecture01	p. 21,23,24
lecture04	p. 7	lecture02	p. 1
lecture04	p. 7	fopen()	
lecture09	p. 14	lecture03	p. 25,26
	·	lecture10	p. 21
		for	•
F		lecture02	p. 1
		fork()	•
Factorial		lecture13	p. 4,5,7
lecture05	p. 14	Formatted input and ou	•
fclose()		lecture02	p. 10
lecture03	p. 25	fprintf()	
feof()		lecture02	p. 10
lecture04	p. 1	lecture03	p. 26
ferror()		fputc()	
lecture04	p. 1	lecture02	p. 9
fflush()		lecture04	p. 1
lecture09	p. 22	fputs()	
fgetc()		lecture02	p. 10
lecture02	p. 9	lecture03	p. 26
lecture04	p. 1	fread()	
fgets()		lecture04	p. 1
lecture01	p. 16	Free Software Foundat	ion (FSF)
lecture02	p. 10	lecture09	p. 9
lecture04	p. 14	free()	
fgets():Return value		lecture04	p. 19
lecture03	p. 1	lecture04	p. 18,21-23
FIFO		Freeing a binary tree	•
lecture06	p. 8	lecture06	p. 16
lecture07	p. 4	friend	•
FILE		lecture10	p. 18
lecture03	p. 26	fseek()	•

lecture04	p. 2		
FSF		g++	
lecture09	p. 9	lecture08	p. 15
ftok()	•	Garbage collector	·
lecture13	p. 10,11	lecture04	p. 19
Function call	•	lecture08	p. 19
lecture04	p. 8-12	Gateway	·
lecture10	p. 2	lecture10	p. 25
Function declaration	•	gcc	·
lecture02	p. 6,7	lecture01	p. 17
Function identificatio	n	lecture01	p. 7
lecture02	p. 5,6	gcd()	·
Function nesting	• •	lecture04	p. 8,9
lecture01	p. 15	Generic class	• •
Function object	•	lecture12	p. 22-25
lecture12	p. 27-31	Generic function	·
Function pointer		lecture12	p. 17-21,25
lecture06	p. 23,24	Generic tree	,
Function pointers	p:,:	lecture12	p. 22,23
lecture09	p. 16,17	<pre>getaddrinfo()</pre>	' '
Function prototype	p,	lecture11	p. 3,8
lecture01	p. 16	getchar()	•
lecture02	p. 7	lecture02	p. 9
Function template	P ···	<pre>getenv()</pre>	•
lecture12	p. 18-21,25	lecture13	p. 7
Function vs method	, -	<pre>getopt()</pre>	·
lecture10	p. 16	lecture03	p. 15
Function: Pointers as	•	<pre>getpid()</pre>	·
lecture04	p. 13,14	lecture11	p. 11
lecture05	p. 2,3	<pre>getppid()</pre>	·
Function: returning a	•	lecture11	p. 11
lecture04	p. 11-13	gets()	-
Functional programn		lecture02	p. 10
lecture12	p. 30	Git	
Functions	p. 00	lecture09	p. 21
lecture04	p. 8	Glib	
Functions, nesting	P. 5	lecture07	p. 3
lecture02	p. 6	lecture09	p. 18
Functor	P . •	Global variable	
lecture12	p. 27 - 31	lecture03	p. 1
fwrite()	p. 27 01	lecture04	p. 15
lecture04	p. 1	lecture09	p. 13,15,16
	L	<pre>gmtime()</pre>	• • •
		lecture03	p. 21
G		Gnome	

lecture07	p. 3	lecture01	p. 16
Gnome Tool Kit (GTK)	- 10.00	lecture02	p. 7
lecture09	p. 18-20	lecture09	p. 1,2,15
GNU	_	Heap	_
lecture07	p. 3	lecture01	p. 8
GNU autotools		lecture04	p. 17
lecture09	p. 9-11	Help on functions	
GNU Tool Kit (GTK)		lecture02	p. 5
lecture12	p. 11,13	Hiding	
Good path		lecture12	p. 8
lecture12	p. 16	History of C	•
Gosling, James	•	lecture01	p. 7
lecture12	p. 10	Hoare, Antony	•
Grades	P	lecture05	p. 6
lecture01	p. 4	Honesty	p. 0
grep	P	lecture01	p. 5
lecture13	p. 3	HTTP	p. 5
GTK (Gnome Tool Kit)	p. 0	lecture11	p. 7-10
lecture09	p. 18-20	HTTPCnx	p. 7-10
	ρ. 16-20		n 10
GTK (GNU Tool Kit)	m 44.40	lecture11	p. 10
lecture12	p. 11,13	httpd	- 7
gtk.h	. 10	lecture11	p. 7
lecture09	p. 18		
GtkWidget	10.10		
lecture09	p. 18,19	•	
GTK_WINDOW		÷c	
lecture09	p. 19	if	- 04 00
		lecture01	p. 21,23
н		Implementation	_
		lecture12	p. 5
		In-memory database	
Hanoi (towers of)		lecture07	p. 5
			p. 0
lecture05	p. 15	Information	p. 0
lecture05 Hash function	p. 15		p. 16,17
	p. 15 p. 11,12	Information	
Hash function	•	Information lecture05	
Hash function lecture06	•	Information <pre>lecture05</pre> Information Technology	p. 16,17
Hash function lecture06 Hash table	p. 11,12 p. 11-13	Information lecture05 Information Technology lecture05	p. 16,17 p. 16
Hash function lecture06 Hash table lecture06 lecture07	p. 11,12	Information lecture05 Information Technology lecture05 Inheritance lecture12	p. 16,17
Hash function lecture06 Hash table lecture06 lecture07 Hashmap	p. 11,12 p. 11-13 p. 2	Information Iecture05 Information Technology Iecture05 Inheritance Iecture12 Inheritance (multiple)	p. 16,17 p. 16 p. 4-10
Hash function lecture06 Hash table lecture06 lecture07 Hashmap lecture12	p. 11,12 p. 11-13	Information Iecture05 Information Technology Iecture05 Inheritance Iecture12 Inheritance (multiple) Iecture12	p. 16,17 p. 16 p. 4-10 p. 10,11
Hash function lecture06 Hash table lecture06 lecture07 Hashmap lecture12 head	p. 11,12 p. 11-13 p. 2 p. 26	Information lecture05 Information Technology lecture05 Inheritance lecture12 Inheritance (multiple) lecture12 Inheritance (multiple) vs	p. 16,17 p. 16 p. 4-10 p. 10,11 aggregate
Hash function lecture06 Hash table lecture06 lecture07 Hashmap lecture12 head lecture04	p. 11,12 p. 11-13 p. 2	Information Iecture05 Information Technology Iecture05 Inheritance Iecture12 Inheritance (multiple) Iecture12 Inheritance (multiple) vs Iecture12	p. 16,17 p. 16 p. 4-10 p. 10,11
Hash function lecture06 Hash table lecture06 lecture07 Hashmap lecture12 head lecture04 Head of list	p. 11,12 p. 11-13 p. 2 p. 26 p. 3	Information Iecture05 Information Technology Iecture05 Inheritance Iecture12 Inheritance (multiple) Iecture12 Inheritance (multiple) vs Iecture12 Inheritance and C	p. 16,17 p. 16 p. 4-10 p. 10,11 aggregate p. 11
Hash function lecture06 Hash table lecture06 lecture07 Hashmap lecture12 head lecture04	p. 11,12 p. 11-13 p. 2 p. 26	Information Iecture05 Information Technology Iecture05 Inheritance Iecture12 Inheritance (multiple) Iecture12 Inheritance (multiple) vs Iecture12	p. 16,17 p. 16 p. 4-10 p. 10,11 aggregate

lecture03	p. 7,8	1	
Initialization of structure	e	J	
lecture03	p. 16		
Initializing members	•	Java vs C	
lecture12	p. 3	lecture01	p. 6,12-14,17,18
Input/Output	•	lecture02	p. 5
lecture02	p. 9,10	lecture03	p. 12,20
Insertion in a binary tre		lecture04	p. 7
lecture06	p. 15,16	java vs C	·
int	p. 13,13	lecture04	p. 17
lecture01	p. 11	Java vs C	•
integer operations	P	lecture05	p. 1,2,16
lecture01	p. 11	lecture06	p. 23
Inter Process Commun	•	lecture09	p. 15-17
lecture13	p. 9-12	Java vs C++	•
Interface	p. 0 12	lecture08	p. 18-20
lecture12	p. 5	lecture10	p. 13,14
iostream	p. 0	lecture12	p. 9,10,20,21
lecture08	p. 14		p. 0, . 0, _ 0,
IPC	р. 1-т	1/	
lecture13	p. 9,10	K	
isalnum()	p. 5,15		
lecture02	p. 11	K&R	
isalpha()	p. 11	lecture01	p. 6
lecture02	p. 11	Keringhan (Brian)	•
isdigit()	p. 11	lecture01	p. 6
lecture02	p. 11	Key/Value store	•
islower()	p. 11	lecture12	p. 17
lecture02	p. 11	key_t	·
ISO	p. 11	lecture13	p. 11
lecture02	p. 16	lecture13	p. 10,12
isprint()	p. 10	kill()	,
lecture02	p. 11	lecture11	p. 13
ispunct()	p. 11	lecture11	p. 15
lecture02	p. 11		·
isspace()	P	•	
lecture02	p. 11	L	
isupper()	P		
lecture02	p. 11	Lab2 hints	
IT	P	lecture05	p. 3 - 5
lecture05	p. 16	Labs	
Iterator	p	lecture01	p. 3,4
lecture12	p. 26	Landis, Evgenii	
	r	lecture06	p. 17
		Last In First Out	

lecture06	p. 7,8	lecture09	p. 4,5
1d	p. 1,0	main()	p. 1,0
lecture01	p. 20	lecture01	p. 16
libpthread	p. =0	make	p
lecture13	p. 15	lecture01	p. 7
Library file	r	lecture04	p. 5,6
lecture04	p. 6	lecture04	p. 4-6
LIFO	r -	lecture09	p. 9
lecture06	p. 7,8	Makefile	•
lecture07	p. 4	lecture04	p. 5,6
Linked list	•	malloc()	,
lecture05	p. 22	lecture04	p. 18-20
lecture06	p. 1-10,13	lecture05	p. 20
lecture07	p. 1	lecture09	р. 16
Linker	•	man	•
lecture01	p. 16,17,19,20	lecture02	p. 5
lecture04	p. 7-9	lecture10	p. 20
Linux	•	lecture10	p. 21
lecture01	p. 2	Мар	
List	·	lecture12	p. 26
lecture08	p. 19	Marker (end-of-string)	
list	·	lecture01	p. 14,15
lecture12	p. 26	Mathematical functions	•
listen()	•	lecture01	p. 19,20
lecture11	p. 4	Mathematical functions	:Compiler
Listener	•	lecture01	p. 19
lecture10	p. 25	Mathematical Induction	
<pre>localtime()</pre>		lecture05	p. 10
lecture03	p. 21	Mathematical induction	
Locking a file		lecture05	p. 8-10
lecture04	p. 2	Matrix example	
Logical operators		lecture09	p. 2,3
lecture01	p. 23	Maurolico, Francisco	
long		lecture05	p. 9
lecture01	p. 11	MD5	
lecture01	p. 11	lecture06	p. 12
Loop		memory	
lecture02	p. 1	lecture01	p. 8
		lecture01	p. 8
M		Memory address	
141		lecture01	p. 9,10
NAAO - J. I		Memory leak	
MAC address	0.7	lecture04	p. 22
lecture10	p. 27	Mercurial	
Macro		lecture09	p. 21

Message nesting		Multiple inheritance vs	aggregate
lecture10	p. 27	lecture12	p. 11
Message queue	•	Multiple processors	·
lecture13	p. 9-11,13	lecture13	p. 13,14
Method	•	Multitasking	•
lecture06	p. 24	lecture13	p. 13-15
Method definition	•	Multithreading	·
lecture08	p. 18	lecture11	p. 6
Method hiding	•		
lecture12	p. 8	N	
Method overloading	•	IV	
lecture12	p. 8,9		
Method overriding	•	Name of variable	
lecture12	p. 8	lecture01	p. 9
Method vs function	•	namespace	
lecture10	p. 16	lecture08	p. 14
Methods	•	lecture12	p. 1-3
lecture08	p. 17	Naming a structure	
lecture09	p. 1	lecture03	p. 16,17
Methods in structures	•	Naming of classes, me	mbers and methods
lecture08	p. 18	lecture10	p. 3,4
Midcourse exam	•	ndbm.h	
lecture01	p. 3	lecture12	p. 17
MidCourse Exam	•	Nested structures	
lecture08	p. 1-10	lecture12	p. 12
Mixing C++ and C	•	Nesting functions	
lecture10	p. 1,2	lecture02	p. 6
<pre>mktime()</pre>	• /	Network programming	
lecture03	p. 21	lecture10	p. 22 - 28
msgctl()	•	lecture11	p. 1 - 6
lecture13	p. 11	Networks	
msgget()	•	lecture10	p. 27,28
lecture13	p. 10	new	
msgrcv()		lecture08	p. 15
lecture13	p. 10	lecture09	p. 16
msgsnd()		nm	
lecture13	p. 10	lecture09	p. 14
Multi-threading		Node	
lecture04	p. 15,16	lecture05	p. 21,22
Multidimensional array		Non binary tree	
lecture03	p. 13	lecture06	p. 20 - 23
Multiple inclusions		Normal distribution	
lecture09	p. 3	lecture03	p. 3
Multiple inheritance		Not (logical operator)	
lecture12	p. 10,11	lecture01	p. 23

NULL		lecture07	p. 5
lecture02	p. 10,13	Orderly termination	
lecture03	p. 1,7	lecture13	p. 1
Nygaard, Kristen		ostream	
lecture08	p. 12	lecture10	p. 17
Nygard, Kirsten		Output overloading	-
lecture08	p. 12	lecture10	p. 17
	•	Over-engineering	·
		lecture07	p. 5
O		Overflow	•
		lecture02	p. 12
Object		Overloading	P
lecture08	p. 19	lecture02	p. 5
Object creation/destruction	ction	lecture08	p. 16
lecture10	p. 4-6	lecture10	p. 10 p. 2
Object modelling	•	lecture12	p. 8,19
lecture12	p. 31	Overloading output ope	•
Object Oriented Progra	•	lecture 10	p. 17
lecture09	p. 17	Overriding	ρ. 17
Object reference	ρ	lecture12	p. 8
lecture08	p. 19		μ. ο
Object-Oriented Progra	•	Overriding (template) lecture12	n OF
lecture06	p. 24	lecture 12	p. 25
od	p. 24	_	
lecture04	p. 3	P	
Operating system	ρ. σ		
lecture10	p. 20,21	Pango	
operator	p. 20,21	lecture09	p. 18
lecture08	p. 14,15	Parent class	p. 10
Operator (assignment)	p. 14,10	lecture12	p. 4
lecture10	p. 18-20		p. 4
Operator (copy)	p. 10-20	Parent process lecture11	n 10
lecture10	p. 19,20		p. 12
	p. 19,20	Pascal, Blaise	~ 0
Operator as function	n 17 10	lecture05	p. 9
lecture 10	p. 17-19	PATH	7
Operator as method	n 17 10	lecture13	p. 7
lecture10	p. 17-19	pclose()	- 00
Operator overloading	45 40	lecture13	p. 2,3
lecture10	p. 15,16	perror()	
operator()	- 07.00	lecture03	p. 1
lecture12	p. 27,29	Persistence	•
Or (logical operator)	00	lecture07	p. 6
lecture01	p. 23	pid_t	
Order			
	. 00.04	lecture11	p. 11
lecture05	p. 20,21	lecture11 Pipe	p. 11

lecture02	p. 9	lecture12	p. 6,7
Pivot	ρ. σ	Process	p. 0,7
lecture05	p. 6-8	lecture10	p. 20,21
Pointer	ρ. σ σ	lecture11	p. 11,12
lecture01	p. 10	lecture13	p. 1,14
lecture03	p. 4-8,19,20	Process id	p. 1,11
lecture05	p. 1,2	lecture11	p. 11
Pointer arithmetic	p. 1,2	Project	ρ. ι ι
lecture03	p. 10,11	lecture09	p. 1
Pointer on a function	р. 10,11	Propagation of exception	•
lecture06	p. 23,24	lecture12	p. 16,17
Pointer on structure	p. 20,24	protected	p. 10,17
lecture03	p. 19,20	lecture12	p. 6,7
Pointer to a file	p. 13,20	Protocol	p. 0,7
lecture03	p. 25	lecture10	p. 25
Pointer vs array	p. 23	lecture 11	р. 23 р. 7
lecture03	p. 6,8,9,12	Prototype (function)	p. <i>1</i>
Pointers	p. 0,0,9,12	lecture01	p. 16
lecture04	p. 11,12	lecture02	р. 10 p. 7
Pointers as arguments	•	ps	p. <i>1</i>
lecture04	p. 13,14	lecture11	p. 12,13
lecture05	p. 13,14 p. 2,3	lecture 13	p. 12,13 p. 2,3
Pointers as parameters	•	pthread.h	p. 2,0
lecture06	p. 2,3	lecture13	p. 15
Pointers to functions	p. 2,3	pthread_create()	p. 13
lecture09	p. 16,17	lecture13	p. 16
popen()	p. 10,17	pthread_exit()	p. 10
lecture13	p. 2,3	lecture13	p. 16
Port	p. 2,3	pthread_join()	p. 10
lecture10	p. 25,26	lecture13	p. 16
lecture 11	•	public	ρσ
Portability	p. 4	lecture08	p. 18
lecture09	p. 6 - 9	lecture12	p. 6,7
pptx	p. 0-9	putchar()	ρ. σ,.
lecture04	p. 3	lecture02	p. 9
Preprocessor	р. о	puts()	μ. σ
lecture01	p. 16-18,20	lecture02	p. 10
lecture09	p. 3-6,8,9		p
lecture12	p. 19		
printf()	р. 13	Q	
lecture02	p. 8,10		
Priorities	p. 0, 10	Quality	
lecture06	p. 8	lecture01	p. 5
private	p. 0	Queue	•
lecture12	p. 5,6	lecture12	p. 26
100101012	p. 0,0		

lecture13	p. 15	Root	
Quick-sort	·	lecture06	p. 14
lecture05	p. 6-8,11-14	Rounding error	
Quiz 1		lecture01	p. 12
lecture07	p. 6-8	Router	·
	·	lecture10	p. 25
R			
n		S	
		5	
Race condition		643	
lecture13	p. 15	scanf()	
Radix		lecture01	p. 16
lecture01	p. 12	lecture02	p. 3,4,10
random()		lecture04	p. 14
lecture03	p. 2,3	SCCS	
read()		lecture09	p. 21
lecture11	p. 3,5	Schedule	
Reading ZIP or XML		lecture01	p. 1
lecture04	p. 3	Search	
realloc()		lecture06	p. 9,10
lecture04	p. 18	lecture07	p. 5
lecture05	p. 19,20	search.h	
Recursion		lecture07	p. 2
lecture05	p. 10-15	lecture12	p. 22
lecture06	p. 5,6	Searching	
Recursion vs loops		lecture12	p. 27
lecture05	p. 14	Self-managing list	
recv()		lecture06	p. 8
lecture11	p. 3-5	Semaphore	
Reentrant		lecture13	p. 9,11,12
lecture13	p. 15	semctl()	
Reference		lecture13	p. 12
lecture03	p. 7	semget()	
Reference to structure	filed	lecture13	p. 12
lecture03	p. 16	Semi-colon	
Return value	•	lecture01	p. 15
lecture02	p. 3,4,8	semop()	·
Return value from mair	·	lecture13	p. 12
lecture01	p. 16	send()	·
Ritchie (Dennis)		lecture11	p. 5
lecture01	p. 6,7	lecture11	p. 3,4
Ritchie, Dennis	•	Serve	• •
lecture01	p. 6	lecture11	p. 4
Robustness	•	Server	•
lecture01	p. 5	lecture11	p. 4
	h. a		15.5

lecture13	p. 14,15	lecture11	p. 13,14
Set	p ,	lecture13	p. 1
lecture12	p. 26	signed	P
setlocale	p	lecture01	p. 11,12
lecture02	p. 15	SIGSTOP	p ,
setlocale()	F -	lecture11	p. 15
lecture03	p. 3	sig_t	
<pre>set_terminate()</pre>	•	lecture11	p. 15
lecture12	p. 17	Simula	•
SHA1	·	lecture08	p. 12
lecture06	p. 12	Single quote	•
Shallow copy	·	lecture01	p. 15
lecture10	p. 14	sizeof()	•
Shared library		lecture03	p. 6,13
lecture04	p. 7	Socket	•
Shared memory	·	lecture11	p. 1-3
lecture13	p. 9,11,14	socket()	•
shmat()		lecture11	p. 2
lecture13	p. 11	Sorting	
<pre>shmctl()</pre>		lecture05	p. 6-8,11-14,19
lecture13	p. 11	lecture12	p. 27
shmget()		Source control	
lecture13	p. 11	lecture09	p. 20,21
short		Specialization	
lecture01	p. 11	lecture12	p. 5
Side-effects		Specialization (template	e)
lecture09	p. 5	lecture12	p. 25
sigaction()		Splitting code	
lecture11	p. 16	lecture09	p. 11,12
SIGCHLD		sscanf()	
lecture13	p. 5	lecture01	p. 16
SIGINT		Stack	
lecture13	p. 1	lecture01	p. 8
SIGKILL		lecture04	p. 9-12
lecture11	p. 15	lecture12	p. 26
Signal		Stack trace	
lecture13	p. 13	lecture12	p. 16
Signal handler		Stallman, Richard	
lecture11	p. 15	lecture09	p. 9
signal()		Standard C++ library	
lecture11	p. 15	lecture08	p. 15
lecture11	p. 16	Standard Template Lib	rary (STL)
signal.h		lecture12	p. 25-31
lecture11	p. 13,15	static	
Signals		lecture04	p. 7,16

lecture04	p. 16	strcmp()	
lecture09	p. 14	lecture02	p. 12,13
lecture09	p. 13,14	strcpy()	, ,
Static analysis:oclint	p,	lecture02	p. 12
lecture09	p. 22	strdup()	1
Static function	P: ==	lecture04	p. 18
lecture09	p. 14	lecture05	p. 18
Static variable	P	Stream	•
lecture04	p. 16	lecture02	p. 9
static_cast	p. 10	Stream redirection	1-
ecture12	p. 31	lecture03	p. 24
std	p. 0.	strerror()	1-
lecture08	p. 14	lecture03	p. 1
stderr	г	String	·
lecture02	p. 9	lecture01	p. 10,14,15
lecture02	p. 9	string	l, , -
lecture03	p. 1	lecture08	p. 15
lecture10	p. 1	String array	•
stdin	P	lecture03	p. 12,13
lecture02	p. 9	String comparison	'
lecture02	p. 9,10	lecture02	p. 12,13
lecture03	p. 24,25	String conversion to nu	
stdio.h	F 7 -	lecture03	p. 1
lecture03	p. 25	String declaration	•
stdlib.h	•	lecture03	p. 11
lecture03	p. 1	String search	•
lecture04	p. 18	lecture02	p. 13
lecture11	p. 12	string.h	·
stdout	•	lecture02	p. 11-13
lecture02	p. 9,10	lecture04	p. 18
lecture02	p. 9,10	Strings	•
lecture03	p. 24,25	lecture02	p. 11-13
lecture10	p. 1	lecture03	p. 1
Stepanov, Alexander	•	strlen()	•
lecture 12	p. 26	lecture02	p. 11
STL (Standard Templa	te Library)	<pre>strncasecmp()</pre>	•
lecture12	p. 25-31	lecture02	p. 13
Strategy	•	strncat()	·
lecture06	p. 7,8	lecture02	p. 12
<pre>strcasecmp()</pre>	•	strncmp()	
lecture02	p. 13	lecture02	p. 12,13
strcat()	•	strncpy()	
lecture02	p. 12	lecture02	p. 12
strchr()		Strong typing	
lecture02	p. 13	lecture12	p. 18

Stroustrup, Bjarne		super()	
lecture08	p. 11-14	lecture12	p. 4
lecture10	p. 13	switch	F .
strrchr()	p. 10	lecture01	p. 24
lecture02	p. 13	Synchronization	P · = ·
strsep()	p. 10	lecture13	p. 15
lecture02	p. 14	System call	p
lecture12	p. 28	lecture10	p. 21
strstr()	p. 20	System calls	p. 2 i
lecture02	p. 13	lecture10	p. 20
strtod()	р. 10	System V	p. 20
lecture03	p. 1	lecture10	p. 22
strtok()	ρ. 1	system()	ρ. ΖΖ
lecture02	p. 13,14	lecture11	n 10 12
strtok_r()	p. 10,14	lecture13	p. 12,13
lecture12	n 20	lecture 13	p. 2
strtol()	p. 28		
lecture03	n 1	Т	
Struct	p. 1	-	
	n 20	Tail pointer	
<i>lecture03</i> struct	p. 20	lecture06	n 70
	n 15 17 00 00	TCP	p. 7,8
lecture03	p. 15,17,20,23		n 7
lecture03	p. 16-20	lecture11	p. 7
lecture05	p. 17	TCP/IP	· 05 00
lecture09	p. 2	lecture10	p. 25,26
struct (C++)		TCPAcceptor	. 45
lecture08	p. 17	lecture11	p. 4,5
struct addrinfo		TCPConnector	4.5.40
lecture11	p. 2,3	lecture11	p. 4,5,10
struct tm		TCPStream	
lecture03	p. 21	lecture11	p. 4,5,10
Structure alignment		tdelete()	
lecture03	p. 18	lecture12	p. 22
Structure and pointer		template	
lecture03	p. 19,20	lecture12	p. 19,20
Structure initialization		Template (Class)	
lecture03	p. 16	lecture12	p. 23,24
Structure naming		Template (class)	
lecture03	p. 16,17	lecture12	p. 22,24,25
Structures		Template (function)	
lecture03	p. 15-20	lecture12	p. 18-21,25
Subprocess		Template specialization	1
lecture13	p. 4-7	lecture12	p. 25
Subversion		Templates	
lecture09	p. 21	lecture12	p. 20,21

lecture10	Testing		lecture08	p. 16
Interval Interval	lecture10	p. 1	tsearch()	
this lecture10 p. 4 typedef Thomson (Ken) p. 4 typedef lecture01 p. 7 lecture03 p. 17 lecture01 p. 6 typename lecture12 p. 20 Thread lecture13 p. 14-16 lecture12 p. 17 Threads lecture09 p. 16 lecture12 p. 17 Ihreads lecture11 p. 6 U Ibecture11 p. 6 U lecture12 p. 17 Ihreads lecture08 p. 16 U lecture12 p. 16, 17 Ibecture08 p. 16 Uncaught exception lecture12 p. 16, 17 Ibecture03 p. 2, 20, 21 Unexpected exception lecture12 p. 16, 17 Immem() lecture03 p. 2, 21 Unicode lecture02 p. 15, 17, 18 Itime_() lecture03 p. 2, 21 lecture003 p. 23 Itime_() lecture03 p. 21 lecture09 p. 8 Itime_t UNIX	tfind()		lecture12	p. 22
Inciture 10	lecture12	p. 22	twalk()	
Thomson (Ken) lecture01 p. 7 lecture03 p. 17 lecture01 p. 6 lecture01 p. 6 lecture12 p. 20 Typing lecture13 p. 14-16 lecture12 p. 17 Typing lecture14 p. 6 lecture15 p. 17 Typing lecture17 p. 18 lecture19 p. 18 lecture19 p. 18 lecture19 p. 18 lecture19 p. 16 lecture11 p. 6 lecture12 p. 15 lecture12 p. 16 lecture12 p. 15 lecture12 p. 16 lecture08 lecture08 p. 2,20,21 lecture12 p. 16 lecture09 lecture03 p. 2,20,21 lecture002 p. 15,17,18 lecture03 p. 2,21 lecture03 p. 2,21 lecture03 p. 23 lecture03 p. 2,21 lecture03 p. 24 lecture03 p. 24 lecture03 p. 24 lecture03 p. 24 lecture09 p. 8 lecture03 lecture03 p. 2 lecture09 p. 8 lecture04 lecture06 p. 13,14 Unix lecture01 p. 6 lecture02 p. 10 lecture02 p. 11 lecture02 p. 10 lecture02 p. 10 lecture02 p. 10 lecture04 p. 2 lecture09 p. 1 lecture01 p. 11,12 lecture09 lecture04 p. 11,12 lecture05 p. 15 UTF-32 lecture05 p. 15 UTF-32 lecture06 lecture07 p. 12,4 lecture02 p. 15,18 lecture07 p. 15,18 lecture09 p. 15,18 lecture07 p. 15,18 lecture09 p. 15,18 lec	this		lecture12	p. 22
Ilecture01	lecture10	p. 4	typedef	
lecture01	Thomson (Ken)		lecture03	p. 17
Thomson, Ken lecture01 p. 6 lecture12 p. 20 Thread lecture13 p. 14-16 lecture12 p. 17 Threads lecture09 p. 16 lecture11 p. 6 Introductor lecture09 p. 16 lecture01 p. 16,17 Introductor lecture01 p. 16,17 Introductor lecture02 p. 15 lecture012 p. 16,17 Introductor lecture03 p. 2,20,21 lecture02 p. 15,17,18 Introductor lecture03 p. 2,21 lecture02 p. 15,17,18 Introductor lecture03 p. 2,21 lecture03 p. 23 Introductor lecture03 p. 2,21 lecture03 p. 24 Introductor lecture03 p. 24 Introductor lecture03 p. 24 Introductor lecture09 p. 8 Introductor lecture09 p. 8 Introductor lecture01 p. 6 Introductor lecture01 p. 7 Introductor lecture02 p. 13,14 lecture01 p. 7 Introductor lecture02 p. 10 Introductor lecture02 p. 9 Introductor lecture04 p. 2 Introductor lecture09 p. 1 Introductor lecture09 p. 1 Introductor lecture01 p. 11,12 Introductor lecture02 p. 9 Introductor lecture04 p. 2 Introductor lecture04 p. 2 Introductor lecture05 p. 15 Interval lecture02 p. 17 Introductor lecture02 p. 15,18 Introductor lecture02 lecture02 lecture02 lecture02 lecture02 lecture02 lecture02 lecture02 lecture03 lecture03 lecture04 lecture	lecture01	p. 7	lecture09	p. 2
Inciture 01 P. 6 Inciture 12 Typing Inciture 13 P. 14-16 Inciture 14 Inciture 15 P. 16 Inciture 16 Inciture 17 P. 16 Inciture 18 Inciture 18 Inciture 19	Thomson, Ken	·	typename	•
Thread	•	p. 6	lecture12	p. 20
Inciture 13 P. 14-16 Inciture 12 P. 17	Thread	•	Typing	•
Threads lecture09		p. 14-16		p. 17
lecture09		P		•
lecture11		p 16	11	
throw lecture08 p. 16 Uncaught exception lecture12 p. 15 Unexpected exception lecture12 p. 16,17 Time functions lecture03 p. 2,20,21 lecture12 p. 16,17 leme() Unicode lecture03 p. 16,17 lecture03 p. 2,21 lecture02 p. 15,17,18 time.h union lecture03 p. 23 lecture03 p. 2,21 lecture03 p. 24 lecture03 p. 2,21 lecture03 p. 24 lecture03 p. 21 lecture09 p. 8 lecture03 p. 21 lecture09 p. 8 lecture03 p. 2 Unix lecture03 p. 2 Unix lecture03 p. 2 Unix lecture04 p. 7 lecture05 p. 13,14 Unix lecture02 p. 9 lecture02 p. 1 unlink() Tools lecture04 p. 2 lecture09 p. 17 lecture02		•	U	
lecture08		p. 0		
lecture12 p. 15		n 16	Uncaught exception	
Time functions lecture03		•		p. 16.17
lecture03		p. 13	Unexpected exception	1,
time() Unicode lecture03 p. 2,21 lecture02 p. 15,17,18 time.h union p. 23 lecture03 p. 21 lecture03 p. 24 lecture03 p. 2,21 lecture09 p. 8 time_t UNIX lecture09 p. 8 time_t UNIX lecture09 p. 8 lecture03 p. 21 lecture01 p. 6 lecture03 p. 21 lecture01 p. 6 lecture03 p. 2 Unix Tokenizing lecture01 p. 7 lecture02 p. 13,14 Unix pipe tolower() lecture02 p. 9 lecture02 p. 9 lecture02 p. 9 lecture04 p. 2 lecture09 p. 1 unsigned toupper() lecture02 p. 17 lecture02 p. 17 lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06		n 2 20 21		p. 16
lecture03		ρ. 2,20,21		P
time.h union lecture03 p. 21 lecture03 p. 23 lecture03 p. 2,21 lecture03 p. 24 timegm() unistd.h p. 24 lecture03 p. 21 lecture09 p. 8 time_t UNIX p. 6 lecture03 p. 21 lecture01 p. 6 lecture03 p. 2 Unix p. 7 lecture02 p. 13,14 Unix pipe p. 7 lecture02 p. 13,14 Unix pipe p. 9 lecture02 p. 9 p. 9 lecture02 p. 9 lecture02 p. 11 unlink() p. 2 lecture09 p. 1 lecture04 p. 2 lecture09 p. 1 UTF-16 p. 11,12 Towers of Hanoi lecture02 p. 17 lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06 p. 13,20-23 UTF-8 lecture02 p. 15,18 lecture12 p. 22,23 </td <td></td> <td>n 2 21</td> <td></td> <td>n 15 17 18</td>		n 2 21		n 15 17 18
lecture03		ρ. 2,21		ρσ,,.σ
lecture03		n 21		n 23
timegm() unistd.h lecture03 p. 21 lecture09 p. 8 time_t UNIX p. 6 lecture03 p. 21 lecture01 p. 6 lecture03 p. 2 Unix Tokenizing lecture01 p. 7 lecture02 p. 13,14 Unix pipe tolower() lecture02 p. 9 lecture02 p. 9 lecture04 p. 2 lecture09 p. 1 unsigned p. 12 toupper() lecture01 p. 11,12 lecture02 p. 11 UTF-16 Towers of Hanoi lecture02 p. 17 lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		•		•
lecture03		ρ. Ζ,Ζ Ι		ρ
time_t UNIX lecture03 p. 21 lecture01 p. 6 lecture03 p. 2 Unix Tokenizing lecture01 p. 7 lecture02 p. 13,14 Unix pipe tolower() lecture02 p. 9 lecture02 p. 11 unlink() Tools lecture04 p. 2 lecture09 p. 1 unsigned toupper() lecture01 p. 11,12 lecture02 p. 11 UTF-16 Towers of Hanoi lecture02 p. 17 lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		n 01		n 8
lecture03 p. 21 lecture01 p. 6 lecture03 p. 2 Unix p. 7 Tokenizing lecture01 p. 7 lecture02 p. 13,14 Unix pipe tolower() lecture02 p. 9 lecture02 p. 11 unlink() Tools lecture04 p. 2 lecture09 p. 1 unsigned toupper() lecture01 p. 11,12 lecture02 p. 11 UTF-16 Towers of Hanoi lecture02 p. 17 lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		ρ. 21		ρ. σ
lecture03	-	n 21		n 6
Tokenizing		•		p. 0
lecture02 p. 13,14 Unix pipe tolower() lecture02 p. 9 lecture02 p. 11 unlink() Tools lecture04 p. 2 lecture09 p. 1 unsigned toupper() lecture01 p. 11,12 lecture02 p. 11 UTF-16 Towers of Hanoi lecture02 p. 17 lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		ρ. Ζ		n 7
tolower() lecture02 p. 9 lecture02 p. 11 unlink() Tools lecture04 p. 2 lecture09 p. 1 unsigned toupper() lecture01 p. 11,12 lecture02 p. 11 UTF-16 Towers of Hanoi lecture02 p. 17 lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		n 10 14		ρ. /
lecture02 p. 11 unlink() lecture04 p. 2 lecture09 p. 1 unsigned lecture01 p. 11,12 lecture02 p. 11 UTF-16 UTF-16 lecture05 p. 15 UTF-32 lecture05 p. 15 UTF-32 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23 UTF-8 lecture02 p. 15,18 lecture02		p. 13,14		n 0
Tools lecture04 p. 2	* *	m 44		ρ. σ
lecture09 p. 1 unsigned toupper() lecture01 p. 11,12 lecture02 p. 11 UTF-16 Towers of Hanoi lecture02 p. 17 lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		р. 11	**	n 2
toupper() lecture01 p. 11,12 lecture02 p. 11 UTF-16 Towers of Hanoi lecture02 p. 17 lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		4		ρ. Ζ
lecture02 p. 11 UTF-16 lecture02 p. 17 lecture05 p. 15 UTF-32 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		p. 1	_	n 11 12
Towers of Hanoi		. 44		ρ. 11,12
lecture05 p. 15 UTF-32 Tree lecture02 p. 17 lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		p. 11		n 17
Tree		4-5		ρ. 17
lecture06 p. 13,20-23 UTF-8 lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23		p. 15		n 17
lecture07 p. 1,2,4 lecture02 p. 15,18 lecture12 p. 22,23				p. 17
lecture12 p. 22,23		•		- 45 40
' '		•	iecture02	p. 15,18
try		p. 22,23		
	try			

V		while	
V		lecture02	p. 1
		Wide char	
Variable declaration		lecture02	p. 14,15
lecture01	p. 9	Wikipedia reference for	operators
Variable name		lecture10	p. 15
lecture01	p. 9	wine	•
Variable number of par	ameters	lecture09	p. 7
lecture02	p. 6	write()	•
vector		lecture11	p. 3,5
lecture08	p. 19,20		•
lecture12	p. 26,29	V	
virtual	•	X	
lecture12	p. 10		
lecture12	p. 10	Xcode	
Virtual machine	•	lecture01	p. 7
lecture09	p. 7	lecture09	р. 22
Virtual method	r	XML	•
lecture12	p. 10	lecture04	p. 3
Visual C++	p		
lecture09	p. 22	V	
Visual Studio	p	Y	
lecture01	p. 7		
void	ρ. /	Yhread	
lecture04	p. 13	lecture13	p. 15
void*	p. 10		•
lecture04	p. 18	7	
Von Neumann (John)	p. 10	Z	
lecture01	p. 8		
Von Neumann, John	ρ. σ	ZIP	
lecture04	p. 9	lecture04	p. 3
ieciui ec -	р. 9	Zombie process	
***		lecture13	p. 6
W			•
wait()			
lecture13	p. 6		
waitpid()	p. 0		
lecture13	p. 6		
Walking a binary tree	ρ. σ		
lecture06	p. 16		
Wall gcc flag	p		
lecture09	p. 22		
wchar	p. 22		
lecture02	p. 14,15		
100ta100L	p. 17,10		