	Overview of the Lecture	Course Goals Means of Achieving the Course Goals Evaluation and Exam
	Overview of the Lecture	
Introduction to C Programming	 Part 1 – Course Organization Course Goals 	
	 Means of Achieving the Course Goals 	Part I
Jan Faigl	Evaluation and Exam	
Department of Computer Science Faculty of Electrical Engineering	Part 2 – Introduction to C Programming	Part 1 – Course Organization
Czech Technical University in Prague	Program in C	
Lecture 01	 Values and Variables 	
	Expressions	
B3B36PRG – C Programming Language	Standard Input/Output K. N. King: chapters 1, 2, and 3	
	Part 3 – Assignment HW 01	
In Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 1 / Course Coals Means of Achieving the Course Goals Evaluation and Exa		
Course and Lecturer	Course Goals	Course Organization and Evaluation
B3B36PRG – Programming in C	 Master (yourself) programming skills Labs, homeworks, exam 	 B3B36PRG – Programming in C DAB36PRGA – Duranting in C
Course web page https://cw.fel.cvut.cz/wiki/courses/b3b36prg	Acquire knowledge of C programming language	 BAB36PRGA – Programming in C Extent of teaching: 2(lec)+2(lab)+5(hw)
https://cw.fel.cvut.cz/wiki/courses/bab36prga	Acquire experience of C programming to use it efficiently	Completion: Z,ZK
 Submission of the homeworks - BRUTE Upload System https://cw.felk.cvut.cz/brute and individually during the labs for the homeworks HW08-10 with STM32F446 board (B3B36PRG) and HW8 (BAB36PRGA) 	Your own experience! Gain experience to read, write, and understand small C programs	Credits: 6 Z - ungraded assessment, ZK - exam
Lecturer:	 Acquire programming habits to write 	
prof. Ing. Jan Faigl, Ph.D.	 easy to read and understandable source codes reusable programs 	 Ongoing work during the semester Homeworks mandatory, optional, and bonus parts
• prot. ing. Jan Faigi, Fil.D.	 Experience programming with 	 Semestral project – an application for a workstation (and STM32F446 – B3B36PRG)
Department of Computer Science - http://cs.fel.cvut.cz	 Workstation/desktop computers – using services of operating system 	Exam test and implementation exam
 Artificial Intelligence Center (AIC) Center for Robotics and Autonomous Systems (CRAS) http://robotics.fel.cvut.cz 	E.g., system calls, read/write files, input and outputs Multithreading applications 	Be able to independently work with the computer in the lab (class room)
Computational Robotics Laboratory (ComRob) http://comrob.fel.cvut.cz	 Embedded applications - STM32F446 Nucleo (B3B36PRG) 	Attendance to labs, submission of homeworks, and semestral project
n Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 5 /		
Course Goals Means of Achieving the Course Goals Evaluation and Exa	m Course Goals Means of Achieving the Course Goals Evaluation and Exam	Course Goals Means of Achieving the Course Goals Evaluation and Exam
Resources and Literature	Further Books	Further Resources
	Programming in C, 4th Edition,	
Textbook	Stephen G. Kochan, Addison-Wesley, 2014,	The C++ Programming Language, 4th Edition (C++11),
"C Programming: A Modern Approach" (King, 2008)	21st Century C: C Tips from the New School, Ben Klemens,	Bjarne Stroustrup, Addison-Wesley, 2013, ISBN 978-0321563842
C Programming: A Modern Approach, 2nd Edition, K. N. King,	O'Reilly Media, 2012,	
W. W. Norton & Company, 2008, ISBN 860-1406428577	ISBN 976-1449327149	Introduction to Algorithms, 3rd Edition, Cormen, Leiserson,
The main course textbook	The C Programming Language, 2nd Edition (ANSI C), Brian W. Kernighan, Dennis M. Ritchie, Prentice Hall, 1988 (1st edition –	Rivest, and Stein, The MIT Press, 2009, ISBN 978-0262033848
Lectures – support for the textbook, slides, comments, and your notes	1978)	
Demonstration source codes are provided as a part of the lecture materials!	Muand	Algorithms, 4th Edition, <i>Robert Sedgewick, Kevin Wayne</i> , Addison-Wesley, 2011, ISBN 978-0321573513
Laboratory exercises – gain practical skills by doing homeworks (yourself)	Advanced Programming in the UNIX Environment, 3rd edition, W. Richard Stevens, Stephen A. Rago Addison-Wesley, 2013,	Autoon Weaky, 2011, 1504 510-0521313313
	ISBN 978-0-321-63773-4	

Course Goals Means of Achieving the Course Goals Evaluation and Exam	Course Goals Means of Achieving the Course Goals Evaluation and Exam	Course Goals Means of Achieving the Course Goals Evaluation and Exam		
Lectures – Spring Semester Academic Year 2019/2020	Teachers	Communicating Any Issues Related to the Course		
 Schedule for the academic year 2019/2020 	Ing. Jan Bayer Bc. Martin Zoula			
Schedule for the academic year 2019/2020 http://www.fel.cvut.cz/en/education/calendar.html Lectures:	Bc. Miroslav Tržil Bc. Jiří Kubík	 Ask the lab teacher or the lecturer Use e-mail for communication 		
 Dejvice, Lecture Hall No. T2:D3-209, Tuesday, 14:30-16:00 14 teaching weeks 12+1 lectures (the last lecture for exam test? 	Ing. Petr Čížek Bc. Jindřiška Deckerová	 Use your faculty e-mail Put PRG or B3B36PRG or BAB36PRGA to the subject of your message Send copy (Cc) to lecturer/teacher 		
 Thursday 9.4.2020 – classes as on Friday (even calendar week) Tuesday 5.5.2020 – classes as on Friday (odd calendar week) 	Bc. David Valouch Bc. Jakub Sláma			
	 Ing. Rudolf J. Szadkowski Lectures 1 and 2 Ing. Petr Váña Former author of the automated evaluation in BRUTE Upload System 			
Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 12 / 82	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 13 / 82	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 14 / 82		
Course Goals Means of Achieving the Course Goals Evaluation and Exam	Course Goals Means of Achieving the Course Goals Evaluation and Exam	Course Goals Means of Achieving the Course Goals Evaluation and Exam		
Computers and Development Tools	Services – Academic Network, FEE, CTU	Homeworks - B3B36PRG (KyR)		
 Network boot with home directories (NFS v4) Data transfer and file synchronizations – ownCloud, SSH, FTP, USB 	http://www.fel.cvut.cz/cz/user-info/index.html	 10+1 homeworks - seven for the workstation and three for the Nucleo platform 1. HW 00 - Testing (0 points) https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/start 		
Compilers gcc or clang https://gcc.gnu.org or http://clang.llvm.org	Cloud storage ownCloud - https://owncloud.cesnet.cz	2. HW 01 – ASCII Art (2 points)		
Project building make (GNU make) Examples of usage on lectures and labs	Sending large files - https://filesender.cesnet.cz	3. HW 02 – Prime Factorization (2 points + 4 points optional)		
Text editor - gedit, atom, sublime, vim https://atom.io/, http://www.sublimetext.com/ https://www.root.cz/clanky/textovy-editor-vim-jako-ide	 Schedule, deadlines – FEL Portal, https://portal.fel.cvut.cz 	Coding style penalization – up to -100% from the gain points		
C/C++ development environments – WARNING: Do Not Use An IDE	 FEL Google Account - access to Google Apps for Education 	4. HW 03 – Caesar Cipher (2 points + 2 points optional) Coding style penalization		
http://c.learncodethehardway.org/book/ex0.html At least at the beginning, to become familiar with syntax	FEL Google Account - access to Google Apps for Education See http://google-apps.fel.cvut.cz/	5. HW 04 - Text Search (2 points + 3 points optional)		
- Debugging - code gub, gubgur, cgub, aud	Gitlab FEL - https://gitlab.fel.cvut.cz/	6. HW 05 – Matrix Calculator (2 points + 2 points optional + 5 points bonus)		
 Visual Studio Code - code CLion - https://www.jetbrains.com/clion 		7. HW 06 – Circular Buffer (2 points + 2 points optional)		
<pre>Code::Blocks.CodeLite http://www.codeblocks.org.http://codelite.org NetBeans (C/C++), Eclipse-CDT</pre>	Information resources (IEEE Xplore, ACM, Science Direct, Springer Link) https://dialog.cvut.cz	 8. HW 07 - Linked List Queue with Priorities (2 pts + 2 pts optional) Coding style penalization! 9. HW 08 - Nucleo - LED and Button (2 points) 		
Embedded development for the Nucleo (B3B36PRG only)	Academic and campus software license https://download.cvut.cz	10. HW 09 - Nucleo - Single Byte Serial Communication (2 points) Coding style penalization!		
<pre>ARMmbed = https://developer.mbed.org/platforms/ST-Nucleo-F446RE System Workbench for STM32 (based on Eclipse) Disarts research and a subscription of the state of the subscription of</pre>	 National Super Computing Grid Infrastructure – MetaCentrum http://www.metacentrum.cz/cs/index.html 	 11. HW 10 - Nucleo - Computation and Communication: (2 points) Coding style penalization! All homeworks must be submitted to award an ungraded assessment 		
Direct cross-compiling using makefiles Jan Faigl, 2020 B3B36PRG - Lecture 01: Introduction to C Programming 15 / 82	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 16 / 82	Late submission is penalized! Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 17 / 82		
Course Goals Means of Achieving the Course Goals Evaluation and Exam	Course Goals Means of Achieving the Course Goals Evaluation and Exam	Course Goals Means of Achieving the Course Goals Evaluation and Exam		
Homeworks - BAB36PRGA (Bio)	Semester Project (B3B36PRG)	Semester Project (BAB36PRGA)		
8+1 homeworks - all for the workstation https://cv.fel.cvut.cz/viki/courses/bab36prga/hv/start HW 0 - Testing (0 points)	 A combination of application for workstation (multi-threading / communication / interaction) and program for the Nucleo STM32F446 	 An application for workstation (multi-threading / communication / interaction) and computational program (a module simulating behaviour of Nucleo STM32F446) 		
2. HW 1 – ASCII Art (2 points)	 Computation on the embedded platform via control application 	Mandatory task can be awarded up to 12 points		
3. HW 2 – Prime Factorization (2 points + 4 points optional)	 Mandatory task can be awarded up to 20 points 	 Extra part can be awarded for additional 8 points 		
4. HW 3 – Caesar Cipher (2 points + 2 points optional) Coding style penalization – up to -100% from the gain points	 Bonus part can be awarded for additional 10 points 	Up to 20 points in the total for the semestral project		
5. HW 4 – Text Search (2 points + 3 points optional)	Up to 30 points in the total for the semestral project	E.g., interactive selection of the image size, animation, saving images, window refreshing.		
6. HW 5 - Matrix Calculator (2 points + 4 points optional + 5 points bonus)	E.g., distributed computation using several Nucleo STM32F446 boards	 Minimum required points: 10! 		
7. HW 6 – Circular Buffer (2 points + 2 points optional)	 Minimum required points: 15! 			
8. HW 7 – Linked List Queue with Priorities (2 pts + 2 pts optional) Coding style penalization!	initiality required points, 10.	Deadline – best before 13.5.2020		
9. HW 8 – Interactive application with Inter Process Communication (ICP) (3 points) Coding style penalization!	Deadline – best before 13.5.2020	Further updates and additional points possible!		
 All homeworks must be submitted to award an ungraded assessment Late submission is penalized! 	Further updates and additional points possible! Deadline – latest 17.5.2020	Deadline – latest 17.5.2020 Except the communication, the applications can be almost identical with the computational module		
 Optional assisgnments to gain points 		(communication via pipe-based IPC) and STM32F446 Nucleo board (communication via serial line).		
	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 19 / 82	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 20 / 82		

Course Goals	Means of A	chieving the Course (Goals		Evaluation and Exam	Course Goals	Means of A	chieving the Course (Goals		Evaluation and Exam	Course Goals	Means of Achi	eving the Course Goals		Evaluation and Exam
Course Evalı	ation (B3B36PRG)					Course Evalu	ation (BAB36PRGA	4)				Grading Scale				
	Points	Maximum Points	Required Points	Minimum Points			Points	Maximum Points	Required I Points	Vinimum Points			Grade Poir A >		-	
	Homeworks Semester Project	40 30	20 15				Homeworks Semester Project	50 20	25 10				B 80– C 70– D 60–	79 2 Good 69 2,5 Satisfactory		
	Exam test Implementation exam	20 20		10 10			Exam test Implementation exam	20 20		10 10		- 411		50 4 Fail		
	Total	110 points	35 poi	nts is F!			Total	110 points	35 point	s is F!		 All homeworks parts (for additional parts) 		y assessment and some Gain around 3	of them with op 0 points out of 40 (
for awardin The course	from the homeworks and ng ungraded assessment e can be passed with ung orks must be submitted a	raded assess	ment and e to pass the	exam mandatory a		for awardir The course	e can be passed with ung orks must be submitted a	There is a s ssignments are for graded assess	strong recommen or 17 points, opt ment and ex to pass the r	dation for optic cional for addit am nandatory a	ional assignments itional 18 points	Exam: test (15 pAround 75 point	ooints) and impleme ts (C – Good) onus tasks are nee		(average good) expe 30 + 20 ints	
n Faigi, 2020 Course Goals		chieving the Course (C Programming	Evaluation and Exam	Program in C	Ba Values and Variables	3B36PRG – Lecture U	Expressions	Programming	23 / 82 Standard Input/Output	Program in C	B3B3 Values and Variables	Expressions		24 / 82 andard Input/Output
 Writing your Data types, a Data types: a Data types: 2 Data types: 2 Input/Output functions Parallel and r Multi-thread Examples - C ANSI C, C99 Quick introdu C, + exampl Exam test or 	hation, Introduction to C program program in C, control structures rrrays, pointer, memory storage of arrays, strings, and pointers struct, Union, Enum, Bit fields. = reading/writting from/to files nulti-thread programming – met application models, POSIX thre programming language wrap up , C11 and differences between C uction to C++ es Reserve All supporting mater pos://cw.fel.cvut.cz/t Read th	(loops), expressis classes, function of Preprocessor and as and other comm K, hods and synchro ads and C11 three and C++. Introd ials for the lee b192/courses teem before the	ons K. N. all K. N. King: c K. N. King: c Large Program K. N. King: chap mication chan N. King: chap mication chan M. King: chap M. King: chap mication chan M. King: chap mication chan M. King: chap mication chan M. King: chap M.	<pre>chapters 10, 14, rels, Standard C ters 21, 22, 23, ; tives / vailable at /lectures/s</pre>	I, 5, 6, and 20 10, 11, and 18 12, 13, and 17 15, 16, and 20 Ibirary - selected 24, 26, and 27		Part 2 – Introdi	Part II uction to	C Progra	nming		One of the ge for other prog familiar with It is highly rec o It may look diffit recommend to u	er) can do almost e Initialization of hardware resources ory is crucial for co bals of the PRG course is i ramming languages. The the memory model and I commended to have sefundamental tools for them also in more comple-	Language for (embedded) sys everything the variables, release of the dy of the computer Direct calls of OS services, dii rrect behaviour of the p to acquire fundamental principl C programming language prov tey elements for writing efficie e compilation of your control it is relatively easy and straight your program compilation. Aft se development environments.	namically allocated r rect access to registe rogram es that can be furthe ides great opportunit nt programs. program fully forward. Therefore, er you acquire basic s	memory, etc. ers and ports r generalized y to became under we highly
n Faigl, 2020 Program in C	B3 Values and Variables	B36PRG – Lecture 0	Expressions	C Programming	25 / 82 Standard Input/Output	Jan Faigl, 2020 Program in C	B3 Values and Variables	3B36PRG – Lecture 0	1: Introduction to C Expressions	Programming	26 / 82 Standard Input/Output	Jan Faigl, 2020 Program in C	B3B3 Values and Variables	6PRG – Lecture 01: Introduction to Expressions	C Programming St	28 / 82 andard Input/Output
 Header and Organ Modulation Reussa C 	de of the C program is wr r files usually with the suffi es files usually named with d source files together wit nization of sources into sev larity – Header file declare A description (list) of fur	x .h the suffix .c h declaration eral files (modu s a visible inter actions and their a	and definit ules) and libr face to other rrguments with	aries s out particular im	plementation	■ \o, \o ■ \xh, \	<pre>uuences for writting specia o, where o is an octal num xhh, where h is a hexadecir 1 int i = 'a'; 2 int h = 0x61; 3 int o = 0141; 4 printf("i: %i h: %i o 6 printf("oct: \141 hex cter reserved for the end</pre>	eral nal numeral :: ¼i c: ¼c\n" :: \x61\n");	E.g.,	\ <i>141,</i> \ <i>x61</i> le	sc01∕esqdho.c	 Rules for the ident Characters a=2 The first chara Case sensitive Length of the Keywords₃₂ <u>auto</u> break cextern float 	nes of variables (cus tifiers c, A–Z, 0–9 a _ acter is not a numeral identifier is not limite <i>First 31 charact</i> ase char const cor for <u>goto</u> if int long	L T	, nd functions, viz fur n the implementation le else enum signed sizeof	
n Faigl, 2020		B36PRG – Lecture 0	1: Introduction to	C Programming	29 / 82	Jan Faigl, 2020	B3	3B36PRG – Lecture (1: Introduction to C	Programming	30 / 82	C99 introduces, e.g., in: C11 further adds, e., _Thread_local Jan Faigl, 2020	g., _Alignas, _Aligno	_Complex, _Imaginary of, _Atomic, _Generic, _S 6PRG - Lecture 01: Introduction to		31 / 82

Program in C Values and Variables Expressions Standard Input/Output	Program in C Values and Variables	Expressions Standard Input/Outp	It Program in C	Values and Variables	Expressions	Standard Input/Output
Simple C Program	Program Compilation and Execution		Structure of t	the Source Code – Comm	ented Example	
<pre>imple C Frogram i #include <stdio.h> 2 3 int main(void) 4 { 5 printf("I like B3B36PRG!\n"); 6 7 return 0; 8 } lec01/program.c Source files are compiled by the compiler to the so-called object files usually with the suffix .0 Object code contains relative addresses and function calls or just references to function without known implementations. The final executable program is created from the object files by the linker</stdio.h></pre>	 Source file program.c is compiled into runnal gcc clang program.c There is a new file a.out that can be execute ./a.out Alternatively the program can be run of is set in the search path of executable The program prints the argument of the funct ./a.out I like B3B36PRG! If you prefer to run the program just by a.out insteac working directory to the search paths defined by the export PATH="\$P. 	<pre>d, e.g., mhy by a.out in the case the actual working directory files ion printf() l of ./a.out you need to add your actual nvironment variable PATH ATH: 'pwd'" led, because of potentially many working directories</pre>	<pre>Commented /* Comment and it /* Comment and it // In C99 #include < stdio.f f int main(v f f printf(stdio.f a new I return operati </pre>	<pre>d source file program.c is inside the markers (tu can be split to multiple : - you can use single line stdio.h> /* The #include of from the C standard libr oid) // simplified declars // of the main funct: "I like B3B36PRG!\n"); /* h library to print string</pre>	<pre>wo characters) lines */ comment direct causes to inclu ary */ ation ion calling printf() funct to the standard output</pre>	ction from the t. \n denotes
an Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 32 / 82		ure 01: Introduction to C Programming 33 /		B3B36PRG -	Lecture 01: Introduction to C Programm	ning 34 / 82
Program in C Values and Variables Expressions Standard Input/Output Program Building: Compiling and Linking	Program in C Values and Variables Compilation and Linking Programs	Expressions Standard Input/Out		values and Variables	Expressions	Standard Input/Output
 The previous example combines three particular steps of the program building in a single call of the command (clang or gcc) The particular steps can be performed individually Text preprocessing by the preprocessor, which utilizes its own macro language (commands with the prefix #)	 Program development is editing of the source Compilation of the particular source files (.c) Linking the compiled files into executable bina Execution and debugging of the application an .c .h .a/ Source file Preprocesor 	into object files (.o or .obj) _{Machine} readable ry file nd repeated editing of the source code	 Preprocess ment Compiler - Linker - lin Particular si 	sor – allows to define macros an - Translates source (text) file in Native (machine) co Native (machine) co Native (machine) co Native (machine) co solution from th Under OS, it can still reference library execution), it can also contain OS calls teps preprocessor, compiler, a	The output to machine readable form ode of the platform, bytecode, or a e object files functions (dynamic libraries linke (libraries). nd linker are usually implei	t is text ("source") file. assembler alternatively ed during the program
 Executable file is linked from the particular object files and referenced libraries by the linker (linking), e.g., clang program.o -o program 	Object File .o/.	<i>Object files</i> obj	gle" prograi	m that is called with appropriate	e arguments	E.g., clang or gcc
an Faigl. 2020 B3B36PRG – Lecture 01: Introduction to C Programming 35 / 82 Program in C Values and Variables Expressions Standard Input/Output	Jan Faigl, 2020 B3B36PRG - Lect Program in C Values and Variables	ure 01: Introduction to C Programming 36 / Expressions Standard Input/Outp		B3B36PRG – Values and Variables	Lecture 01: Introduction to C Programm Expressions	ning 37 / 82 Standard Input/Output
Compilers of C Program Language	Functions, Modules, and Compiling and		Functions in (not allowed in C.	Standard input/output
 In PRG, we mostly use compilers from the families of compilers: gcc - GNU Compiler Collection https://gcc.gnu.org 		the modular programming language program is composed of several modules/source files			dule is an independent file (com	npiled independently)
 clang - C language family frontend for LLVM http://clang.llvm.org 	 Function definition consists of the Function header Function body 			e implicitly declared as extern, tatic specifier, the visibility of t	he function can be limited	to the particular ocal module function
Under Win, two derived environments can be utilized: cygwin https://www.cygvin.com/ or MinGW http://www.mingw.org/ Basic usage (flags and arguments) are identical for both compilers clang is compatible with gcc	 Function prototype (declaration) is the function can be called It allows to use the function prior its definit function implementation, which may be low 	Definition is the function implementation. ction header to provide information how ition, i.e., it allows to compile the code without the cated in other place of the source code, or in other	 Function ar 	guments are local variables ini ecursions – local variables are a	tialized by the values passe Arguments are passed by	ed to the function <i>ny value (call by value)</i> the stack
<pre>Example compile: gcc -c main.c -o main.o link: gcc main.o -o main</pre>	module. Declaration is the function header and it has type function_name			of the function are not mandatu fnc(type of the function can be voi void);	ory – void arguments void)	
an Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 38 / 82	Jan Faigl, 2020 B3B36PRG – Lect	ure 01: Introduction to C Programming 39 /	Jan Faigl, 2020	B3B36PRG -	Lecture 01: Introduction to C Programm	ning 40 / 82

Program in C Values and Variables Expressions Standard Input/Output	Program in C Values and Variables Expressions Standard Input/Output	Program in C Values and Variables Expressions Standard Input/Output			
Example of Program / Module	Program Starting Point - main()	Arguments of the main() Function			
<pre>1 #include <stdio.h> /* header file */ 2 #define NUMBER 5 /* symbolic constatnt */ 3 4 int compute(int a); /* function header/prototype */</stdio.h></pre>	 Each executable program must contain a single definition of the function and that function must be the main() The main() function is the starting point of the program with two basic forms 	 During the program execution, the OS passes to the program the number of arguments (argc) and the arguments (argv) 			
<pre>int compute(int ay, / interior induct/processpe // int main(int argc, char *argv[])</pre>	1. Full variant for programs running under an Operating System (OS)	The first argument is the name of the program			
7 { /* main function */	<pre>int main(int argc, char *argv[])</pre>	<pre>int main(int argc, char *argv[])</pre>			
<pre>s int v = 10; /* variable declaration */ 9 int r;</pre>	{	2 {			
<pre>10 r = compute(v); /* function call */</pre>	····	3 int v; 4 v = 10;			
<pre>11 return 0; /* termination of the main function */ 12 }</pre>	}	v = 10, s $v = v + 1;$			
12 } 13 14 int compute(int a)	2. For embedded systems without OS	6 return argc;			
15 { /* definition of the function */	int main(void)	7 }			
<pre>int b = 10 + a; /* function body */ return b; /* function return value */</pre>	1 	lec01/var.c			
18 }	}	 The program is terminated by the return in the main() function The returned value is passed back to the OS and it can be further use, e.g., to control the program execution. 			
Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 41 / 82 Program in C Values and Variables Expressions Standard Input/Output	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 42 / 82 Program in C Values and Variables Expressions Standard Input/Output	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 43 / 82 Program in C Values and Variables Expressions Standard Input/Output			
Example of Compilation and Program Execution	Example – Program Execution under Shell	Example – Processing the Source Code by Preprocessor			
Building the program by the clang compiler – it automatically joins the compilation	The return value of the program is stored in the variable \$?	 Using the -E flag, we can perform only the preprocessor step 			
and linking of the program to the file a.out clang var.c	sh, bash, zsh	gcc -E var.c			
	Example of the program execution with different number of arguments	Alternatively clang -E var.c			
 The output file can be specified, e.g., program file var clang var.c -o var 	./var	1 # 1 "var.c"			
Then, the program can be executed		2 # 1 " <built-in>"</built-in>			
- Then, the program can be executed ./var	./var; echo \$?	3 # 1 " <command-line>"</command-line>			
The compilation and execution can be joined to a single command	1	4 # 1 "var.c"			
 The complication and execution can be joined to a single command clang var.c -o var; ./var 	./var 1 2 3; echo \$?	<pre>5 int main(int argc, char **argv) {</pre>			
The execution can be conditioned to successful compilation	4	$\begin{array}{l} 6 & \text{int } v; \\ 7 & v = 10; \end{array}$			
clang var.c -o var && ./var		v = 10; v = v + 1;			
	./var a; echo \$?	<pre>9 return argc;</pre>			
Programs return value — 0 means OK Logical operator && depends on the command interpret, e.g., sh, bash, zsh	2	10 }			
		lec01/var.c			
Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 44 / 82 Program in C Values and Variables Expressions Standard Input/Output	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 45 / 82 Program in C Values and Variables Expressions Standard Input/Output	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 46 / 82 Program in C Values and Variables Expressions Standard Input/Output			
Example – Compilation of the Source Code to Assembler	Example – Compilation to Object File	Example – Executable File under OS 1/2			
 Using the -S flag, the source code can be compiled to Assembler 	The souce file is compiled to the object file	 By default, executable files are "tied" to the C library and OS services 			
 Osing the -3 hag, the source code can be complied to Assembler clang -S var.c -o var.s 	I he souce file is compiled to the object file clang -c var.c -o var.o	 By default, executable files are field to the C library and OS services The dependencies can be shown by ldd var 			
1 .file "var.c" 19 movą %rsi, -16(%rbp)	% clang -c var.c -o var.o	Idd var Idd var			
2 .text 20 mov1 \$10, -20(%rbp)	% file var.o	var:			
4 .align 16, 0x90 22 addl \$1. %edi	var.o: ELF 64-bit LSB relocatable, x86-64, version 1 (FreeBSD), not	libc.so.7 => /lib/libc.so.7 (0x2c41d000)			
6 main: 23 movi Aedi, -20(Aib)	stripped				
7 .cfi_startproc 25 popq %rbp	Linking the object file(s) provides the executable file	 The so-called static linking can be enabled by the -static clang -static var.o -o var 			
9 pushq %rbp 27 .Ltmp5:	clang var.o -o var	% ldd var			
public flag public flag	% clang var.o -o var	% file var			
11 .cfi_def_cfa_offset 16 29 .cfi_endproc 12 .Ltmp3: 31 31 13 .cfi_offset ¼rbp, -16 32 .ident "FreeBSD clang version 3.4.1 (% file var	var: ELF 64-bit LSB executable, x86-64, version 1 (FreeBSD),			
14 movq %rsp, %rbp tags/RELEASE_34/dot1-final 208032)	<pre>var: ELF 64-bit LSB executable, x86-64, version 1 (FreeBSD), dynamically linked (uses shared libs), for FreeBSD 10.1 (1001504)</pre>	statically linked, for FreeBSD 10.1 (1001504), not stripped			
16 .cfi_def_cfa_register %rbp 33 .section ".note.GNU-stack","",	dynamically linked (uses snared libs), for FreeBSD 10.1 (1001504) , not stripped	% ldd var			
17 movl \$0, -4(%rbp) @progbits 18 movl %edi, -8(%rbp)	dynamically linked	ldd: var: not a dynamic ELF executable			
Jan Faigi, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 47 / 82	not stripped Jan Faigi, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 48 / 82	Check the size of the created binary files! Jan Faiel, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 49 / 82			
Subserve Lectore of introduction to C Programming 47/62	Subserved * Lectore of antibolicition to C Programming 40 / 62	Substantice Celebration in Companying 49 / 62			

Program in C Values and Variables Expressions Stand	ard Input/Output Program in C Values and Variables	Expressions Standard Input/Output	Program in C Values and	Variables Expressions	Standard Input/Output	
Example – Executable File under OS 2/2	Writting Values of the Numeric Data T	ypes – Literals	Integer Literals			
The compiled program (object file) contains symbolic names (by default)						
E.g., usable for de	<i>ebugging.</i> Values of the data types are called literals			one of the integer type (keywords): in	it, long, short,	
clang var.c -o var	C has 6 type of constants (literals)		char and their signed and	0		
wc -c var	Integer			Further integ	ger data types are possible	
7240 var	 Rational 		 Integer values (literals) 			
7240 Var wc – word, line, character, and b	yte count	We cannot simply write irrational numbers	Decimal	123 450932		
- <i>c</i> - <i>b</i>	Characters		 Hexadecimal 		(starts with 0x or 0X)	
Symbols can be removed by the tool (program) strip	Text strings		 Octal unsigned 	0123 0567 12345U	(starts with 0) (suffix U or u)	
= Symbols can be removed by the tool (plogram) strip	 Enumerated 	Enum	Insighedlong	123450 12345L	(suffix L or 1)	
strip var			 unsigned long 	12345ul	(suffix UL or ul)	
wc -c var	Symbolic - #define NUMBER 10		<pre>long long</pre>	12345LL	(suffix LL or 11)	
4888 var		Preprocessor	 Without suffix, the literal is 	of the type typu int	(,	
Alternatively, you can show size of the file by the command ${\tt ls}$ -1				or the type type int		
Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming	50 / 82 Jan Faigl, 2020 B3B36PRG - L	ecture 01: Introduction to C Programming 52 / 82	Jan Faigl, 2020	B3B36PRG – Lecture 01: Introduction to C Progr	ramming 53 / 82	
Program in C Values and Variables Expressions Stand	iard Input/Output Program in C Values and Variables	Expressions Standard Input/Output	Program in C Values and	Variables Expressions	Standard Input/Output	
Literals of Rational Numbers	Character Literals		String literals			
			Format – a sequence of cha	racter and control characters (escape s	equences) enclosed	
Rational numbers can be written			in quotation (citation) mark	S		
with floating point - 13.1			"This is a string constant	with the end of line character '	\n"	
or with mantissa and exponent – 31.4e-3 or 31.4E-3	 Format – single (or multiple) character in approximation 		String constants separated by white spaces are joined to single constant, e.g., "String literal" "with the end of the line character\n"			
Scientific	notation 'A', 'B'	or '\n'				
Floating point numeric types depends on the implementation, but they usually f	follow Value of the single character literal is the co	ode of the character				
IEEE-754-1985	5		is concatenate into			
 Data types of the rational literals: 		t of ASCII (greater than 127) depends on the compiler.	"String 1:	iteral with end of the line charac	ter\n"	
 double – by default, if not explicitly specified to be another type 	 Type of the character constant (literal) 	or noen (greater than 127) depends on the complete	 Type 			
 double - by default, if not explicitly specified to be another type float - suffix F or f 	 character constant is the int type 			the array of the type char terminated by	the null character	
	f = 10f:		,/0,			
long double - suffix L or 1	,		E.g., String literal "word			
long double 10	d = 101;			'w' 'o' 'r' 'd' '\0'		
				The size of the array must be about 1	item longer to store \0/	
				More about text strings in the follo	•	
Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming	54 / 82 Jan Faigl, 2020 B3B36PRG – L	ecture 01: Introduction to C Programming 55 / 82	Jan Faigl, 2020	B3B36PRG - Lecture 01: Introduction to C Progr	ramming 56 / 82	
Program in C Values and Variables Expressions Stand	ard Input/Output Program in C Values and Variables	Expressions Standard Input/Output	Program in C Values and	Variables Expressions	Standard Input/Output	
Constants of the Enumerated Type	Symbolic Constant - #define		Variable with a constant v	alue		
By default, values of the enumerated type starts from 0 and each other item ind			modifier (keyword) (const			
by default, values of the enumerated type starts from 0 and each other item ind the value about one, values can be explicitly prescribed	Format – the constant is established by the	preprocessor command #define		·)		
	It is macro command without argument					
enum {	Each #define must be on a new line	22077 A				
SPADES, SPADES = 10,		e SCORE 1	Using the keyword const. a	variable can be marked as constant		
CLUBS, CLUBS, /* the value is 1:	1 */	Usually written in uppercase		iler checks assignment and do not allow to set a	new value to the variable.	
HEARTS, HEARTS = 15,	 Symbolic constants can express constant express 	pressions	A constant value can be def	ined as follows		
DIAMONDS DIAMONDS = 13	#define MAX_1	((10*6) - 3)		onst float pi = 3.14159265;		
}; };	Symbolic constants can be nested		In contrast to the symbolic	± ,		
The enumeration values are usually written in u		(MAX_1 + 1)	= in contrast to the symbolic	#define PI 3.14159265		
		nent of the define constant by its value		and thus it supports type checking		
Type – enumerated constant is the int type			I I constant values have type	and thus it supports type checking		
 Type – enumerated constant is the int type Value of the enumerated literal can be used in loops 		· · · · · · · · · · · · · · · · · · ·	= constant values have type,	and thus it supports type checking		
 Value of the enumerated literal can be used in loops 	#define MAX_2	(MAX_1 + 1)		and thus it supports type checking		
 Value of the enumerated literal can be used in loops enum { SPADES = 0, CLUBS, HEARTS, DIAMONDS, NUM_COLORS }; 	#define MAX_2 It is highly recommended to use brackets to	(MAX_1 + 1) o ensure correct evaluation of the expression, e.g., the	- constant values have type,	and thus it supports type checking		
 Value of the enumerated literal can be used in loops 	#define MAX_2 It is highly recommended to use brackets to	(MAX_1 + 1)	- constant values have type,	and thus it supports type checking		

Program in C Values and Variables Expressions Standard Input/Output	Program in C Values and Variables Expressions Standard Input/Output	Program in C Values and Variables Expressions Standard Input/Output		
Example: Sum of Two Values	Example of Sum of Two Variables	Variable Declaration		
1 #include <stdio.h></stdio.h>	1 #include <stdio.h></stdio.h>			
2 3 int main(void) 4 {	<pre>2 int main(void) 4 { 5 int var1;</pre>	The variable declaration has general form declaration-specifiers declarators:		
5 int sum; // definition of local variable of the int type 6	<pre>6 int var2 = 10; /* inicialization of the variable */ 7 int sum; 8</pre>	Declaration specifiers are: Storage classes: at most one of the auto, static, extern, register		
<pre>sum = 100 + 43; /* set value of the expression to sum */ printf("The sum of 100 and 43 is %i\n", sum); /* %i formatting commend to print integer number */ return 0;</pre>	<pre>9 var1 = 13; 10 sum = var1 + var2; 11 printf("The sum of %i and %i is %i\n", var1, var2, sum); 14 return 0;</pre>	 Storage classes: at most one of the auto, static, extern, register Type quantifiers: const, volatile, restrict		
n }	16 }	typedef can be used as well. Detailed description in further lectures.		
 The variable sum of the type int represents an integer number. Its value is stored in the memory sum is selected symbolic name of the memory location, where the integer value (type int) is stored 	 Variables var1, var2 and sum represent three different locations in the memory (allocated automatically), where three integer values are stored 	Detaneo description in turbrer rectures.		
Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 60 / 82 Program in C Values and Variables Expressions Standard Input/Output	2 Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 61 / 82 Frogram in C Values and Variables Expressions Standard Input/Output	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 62 / 82 Program in C Values and Variables Expressions Standard Input/Output		
Assignment, Variables, and Memory – Visualization	Assignment, Variables, and Memory – Visualization int	Expressions		
unsigned char 1 unsigned char var1; Each variable allocate 1 byte	<pre>1 int var1; 2 int var2; 3 int sum; 4 Variables of the int types allocate 4 bytes 5 Size can be find out by the operator sizeof(int) 6 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 7 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not defined after the definition of 10 Memory content is not definition of 10 Mem</pre>	 Expression prescribes calculation value of some given input Expression is composed of operands, operators, and brackets Expression can be formed of 		
 unsigned char var2; Content of the memory is not defined after allocation 	4 the variable to the memory 5 // 00 00 00 13 6 var1 13: var1	 literals unary and binary operators variables function calling 		
 Name of the variable "references" to the particular memory location var1 = 13; var2 = 10; sum = var1 + var2; Name of the variable is the content of the memory location 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	 constants brackets The order of operation evaluation is prescribed by the operator precedence and associativity. 		
13 10 23 var1 var2 sum	10 sum 11 sum = var1 + var2; 500 (dec) is 0x01F4 (hex) 513 (dec) is 0x0201 (hex) For Intel x86 and x86-64 architectures, the values (of multi-byte types) are stored in the	Example 10 + x * y // order of the evaluation 10 + (x * y) 10 + x + y // order of the evaluation (10 + x) + y * has higher priority than +		
Jan Faiel, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 63 / 82	little-endian order.	+ is associative from the left-to-right Jan Faiel. 2020 B3B36PRG – Lecture 01: Introduction to C Programming 66 / 82		
Program in C Values and Variables Expressions Standard Input/Output	2 Jan Page, 2020 BSSSOPNG – Lecture 01: introduction to C Programming 04 / 22 Program in C Values and Variables Expressions Standard Input/Output	Program in C Values and Variables Expressions Standard Input/Output		
Operators	Variables, Assignment Operator, and Assignment Statement	Basic Arithmetic Expressions		
 Operators are selected characters (or a sequences of characters) dedicated for writting expressions Five types of binary operators can be distinguished <u>Arithmetic</u> operators – additive (addition/subtraction) and multiplicative (multiplication/division) 	 Variables are defined by the type and name Name of the variable are in lowercase Multi-word names can be written with underscoreOr we can use CamelCase Each variable is defined at new line int n; int n; int n; 	 For an operator of the numeric types int and double, the following operators are defined Also for char, short, and float numeric types. Unary operator for changing the sign - 		
 Relational operators – comparison of values (less than, greater than,) Logical operators – logical AND and OR Bitwise operators – bitwise AND, OR, XOR, bitwise shift (left, right) 	 int numberOfItems; Assignment is setting the value to the variable, i.e., the value is stored at the memory location referenced by the variable name 	 Binary addition + and subtraction - Binary multiplication * and division / For integer operator, there is also 		
 Assignment operator = - a variables (I-value) is on its left side Unary operators Indicating positive/negative value: + and - Operator - modifies the sign of the expression 	 Assignment operator (I-value) = (expression) Expression is literal, variable, function calling, 	 Binary module (integer reminder) % If both operands are of the same type, the results of the arithmetic operation is the same type 		
 Modifying a variable : ++ and Logical negation: ! 	 The side is the so-called I-value - location-value, left-value It must represent a memory location where the value can be stored. Assignment is an expression and we can use it teverywhere it is allowed to use the 	 In a case of combined data types int and double, the data type int is converted to double and the results is of the double type. 		
■ Bitwise negation: ~	expression of the particular type			
	expression of the particular type. Assignment statement is the assignment operator = and ;	Implicit type conversion		

Program in C Values and Variables Expressions Standard Input/Outp	It Program in C Values and Variables Expressions Standard Input/Output	t Program in C Values and Variables Expressions Standard Input/Output			
Example – Arithmetic Operators 1/2	Example – Arithmetic Operators 2/2	Standard Input and Output			
1 int a = 10; 2 int b = 3;	1 #include <stdio.h></stdio.h>				
2 int b = 3; 3 int c = 4;	3 int main(void)				
<pre>4 int d = 5; 5 int result;</pre>	$4 \{ 5 \text{ int } x1 = 1; \}$	An executed program within Operating System (OS) environments has assigned (usually			
<pre>5 int result; 7 result = a - b; // subtraction 8 printf("a - b = "/i\n", result);</pre>	6 double y1 = 2.2357; 7 float x2 = 2.5343f; 8 double y2 = 2;	text-oriented) standard input (stdin) and output (stdout) Programs for MCU without OS does not have them			
9	9	The stdin and stdout streams can be utilized for communication with a user			
<pre>10 result = a * b; // multiplication 11 printf("a * b = ¼i\n", result);</pre>	<pre>11 printf("P1 = (%i, %i)\n", x1, (int)y1);</pre>	Basic function for text-based input is getchar() and for the output putchar()			
<pre>12 13 result = a / b; // integer divison 14 printf("a / b = "/i\n", result);</pre>	<pre>13 printf("P1 = (%.3f, %.3f)\n", (double)x1, (double)y1); 14</pre>	Both are defined in the standard C library <stdio.h></stdio.h>			
<pre>15 16 result = a + b * c; // priority of the operators</pre>	<pre>15 printf("P2 = (%f, %f)\n", x2, y2); 16</pre>	For parsing numeric values the scanf() function can be utilized			
17 printf("a + b * c = %i\n", result); 18	17 double dx = $(x1 - x2)$; // implicit data conversion to float 18 double dy = $(y1 - y2)$; // and finally to double 19	The function printf() provides formatted output, e.g., a number of decimal places			
<pre>19 printf("a * b + c * d = ¼\n", a * b + c * d); // -> 50 20 printf("(a * b) + (c * d) = ¼\n", (a * b) + (c * d)); // -> 50 21 printf("a * (b + c) * d = ¼\n", a * (b + c) * d); // -> 350</pre>	<pre>20 printf("(P1 - P2)=(%.3f, %0.3f)\n", dx, dy); 21 printf(" P1 - P2 ^2=%.2f\n", dx * dx + dy * dy); 22 return 0;</pre>	They are library functions, not keywords of the C language.			
<pre>lec01/arithmetic_operators.c</pre>	23 } lec01/points.c				
Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 70 /	-	2 Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 73 / 83			
Program in C Values and Variables Expressions Standard Input/Outp	It Program in C Values and Variables Expressions Standard Input/Output	tt Program in C Values and Variables Expressions Standard Input/Output			
Formatted Output - printf()	Formatted Input - scanf()	Example: Program with Output to the stdout $1/2$			
Numeric values can be printed to the standard output using printf()	\blacksquare Numeric values from the standard input can be read using the ${\tt scanf}$ () function				
man printf or man 3 printf	man scanf or man 3 scanf	Instead of printf() we can use fprintf() with explicit output stream stdout, or			
The first argument is the format string that defines how the values are printed	• The argument of the function is a format string Syntax is similar to printf()	alternatively stderr; both functions from the <stdio.h></stdio.h>			
 The conversion specification starts with the character 2%? 	• A memory address of the variable has to be provided to set its value from the stdin	<pre>1 #include <stdio.h></stdio.h></pre>			
 Text string not starting with % is printed as it is 	Example of readings integer value and value of the double type	<pre>int main(int argc, char **argv) { fprintf(stdout, "My first program in C!\n"); </pre>			
5 5 1	1 #include <stdio.h></stdio.h>				
 Basic format strings to print values of particular types are char %c 	3 int main(void) 4 {	<pre>5 fprintf(stdout, "Its name is \"%s\"\n", argv[0]); 6 fprintf(stdout, "Run with %d arguments\n", argc);</pre>			
_Bool %i, %u	5 int i; 6 double d;	7 if $(argc > 1)$ {			
	<pre>8 printf("Enter int value: ");</pre>	<pre>s fprintf(stdout, "The arguments are:\n"); 9 for (int i = 1; i < argc; ++i) {</pre>			
float %f, %e, %g, %a	<pre>s scanf("%i", &i); // operator & returns the address of i</pre>	10 fprintf(stdout, "Arg: %d is \"%s\"\n", i, argv[i]);			
double %f, %e, %g, %a	<pre>10 11 printf("Enter a double value: ");</pre>	11 } 12 }			
Specification of the number of digits is possible, as well as an alignment to left (right),	<pre>12 scanf("%1f", &d); 13 printf("You entered %02i and %0.1f\n", i, d);</pre>	12 J 13 }			
etC. <i>Further options in homeworks and lab exercises.</i>	14				
an Faiel. 2020 B3B36PRG – Lecture 01: Introduction to C Programming 74 /	16 }	2 Jan Eaiel 2020 B3B36PRG – Lecture 01: Introduction to C. Programming 76 / 8			
An Paigi, 2020 B3B30PKG – Lecture 01: Introduction to C Programming 14 / Program in C Values and Variables Expressions Standard Input/Outp					
Example: Program with Output to the stdout 2/2	Extended Variants of the main() Function				
 Notice, using the header file <stdio.h>, several other files are included as well to define</stdio.h> 	Extended declaration of the main() function provides access to the environment				
types and functions for input and output Check by, e.g., clang -E print_args.c	variables For Unix and MS Windows like OS	Part III			
<pre>clang print_args.c -o print_args</pre>	<pre>int main(int argc, char **argv, char **envp) { }</pre>				
./print_args first second	The environment variables can be accessed using the function getenv() from the standard library	Part 3 – Assignment HW 01			
My first program in C!	<stdlib.h>. lec01/main_env.c</stdlib.h>	Ĭ			
Its name is "./print_args"	For Mac OS X, there are further arguments				
It has been run with 3 arguments	<pre>int main(int argc, char **argv, char **envp, char **apple)</pre>				
The arguments are:	{				
Arg: 1 is "first" Arg: 2 is "second"	}				
	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 78 / 4	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 79 / 82			

	Topics Discussed	Topics Discussed
HW 01 – Assignment		Topics Discussed
Topic: ASCII art Mandatory: 2 points; Optional: none; Bonus : none Motivation: Have a fun with loops and user parametrization of the program Goal: Acquire experience using loops and inner loops Assignment: https://cw.fel.cvut.cz/wiki/courses/b3b36prg/hw/hw01 Read parameters specifying a picture of small house using selected ASCII chars https://en.wikipedia.org/wiki/ASCII_art Assessment of the input values Deadline: 07.03.2020, 23:59:59 PST	Summary of the Lecture	 Information about the Course Introduction to C Programming Program, source codes and compilation of the program Structure of the souce code and writting program Variables and basic types Variables, assignment, and memory Basic Expressions Standard input and output of the program Formating input and output
PST – Pacific Standard Time		 Next: Expressions and Bitwise Operations, Selection Statements and Loops
Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 80 / 82	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 81 / 82	Jan Faigl, 2020 B3B36PRG – Lecture 01: Introduction to C Programming 82 / 82