

Grader

17:36:43

Tutorials

F&Q

Unfold links

About

Tools

Submit

Request extension

Request excuse

View submitted files

View Tasks & Solutions

Log out [username]

Change active course
[Programming] in C and C++

Change active semester
[2022Fall]

Change email address

The information in this overview is neither complete nor yet valid.

Task	Files	Grade	Feedback
a1_p1	compute_division.c (view)	100.00 % by tobiastomas	Well done, but you went over 80 characters per line. The reason why 0.00 is printed is because the computations are done with integers, so the fractional part of the number is ignored even before the final number is stored in result. by tobiastomas
a1_p2	writing_output.c (view)	100.00 % by tobiastomas	Warning! Do not exceed 80 characters per line. The normal deduction for that would be -5%, so take care of this. Other than that, good job!
a1_p3	compile_error.c (view)	100.00 % by dethrice	Create world! by dethrice
a1_p4	simplify_arithmetics.c (view)	100.00 % by pichtheimbury	Good job! Note: Points will be deducted for crossing 80-character limit per line in subsequent submissions.
a1_p5	user_print.c (view)	100.00 % by vionc1	Well done!
a1_p6	char_decimal.c (view)	100.00 % by tobiastomas	perfect by tobiastomas
a2_p1	read_byte.c (view)	100.00 % by tobiastomas	Well done.
a2_p2	doh.c (view)	100.00 % by tobiastomas	Good job!
a2_p3	time_rab.c (view)	100.00 % by dethrice	Great work!
a2_p4	area_comp.c (view)	100.00 % by pichtheimbury	Good job! Try to write better comments.
a2_p5	pointer_core.c (view)	100.00 % by vionc1	Well done!
a2_p6	importers_data.c (view)	100.00 % by tobiastomas	best implementation would be using a if else by tobiastomas
a2_p7	inf_loop.c (view)	100.00 % by tobiastomas	Well done.
a2_p8	chr_2_7.c (view)	100.00 % by tobiastomas	Very good job!
a2_p9	cat_chars.c (view)	100.00 % by dethrice	Great work!
a2_p10	days_hours.c (view)	100.00 % by pichtheimbury	% by pichtheimbury
a3_p1	write_res.c (view)	100.00 % by vionc1	Well done!
a3_p2	write_chars.c (view)	100.00 % by tobiastomas	perfect by tobiastomas
a3_p3	conDem.c (view)	100.00 % by tobiastomas	Well done.
a3_p4	wrong_pos.c (view)	100.00 % by tobiastomas	Very good job!
a3_p5	avg_temp.c (view)	100.00 % by dethrice	Perfect!
a3_p6	kggounds.c (view)	100.00 % by pichtheimbury	% by pichtheimbury
a3_p7	print_form.c (view)	100.00 % by vionc1	Well done!
a3_p8	sum_avg.c (view)	100.00 % by tobiastomas	perfect by tobiastomas
a3_p9	sum2array.c (view)	100.00 % by tobiastomas	Well done.
a3_p10	retrod.c (view)	100.00 % by dethrice	Absolutely!
a3_p11	work_str.c (view)	100.00 % by pichtheimbury	% by pichtheimbury
a4_p1	tab_chr.c (view)	100.00 % by vionc1	Well done!
a4_p2	zigzag.c (view)	100.00 % by tobiastomas	can read up to 48 characters(20) update XL: It was not asked to not store n within the 50 characters of the array +20%
a4_p3	inv_fct_calls.c (view)	100.00 % by tobiastomas	Well done.
a4_p4	dst_conv_1.c (view)	100.00 % by tobiastomas	% by tobiastomas
a4_p5	dst_conv_2.c (view)	100.00 % by dethrice	Great!
a4_p6	dyn_mem.c (view)	100.00 % by pichtheimbury	% by pichtheimbury
a4_p7	under_flag.c (view)	100.00 % by vionc1	Well done!
a4_p8	under_sac_dlog.c (view)	100.00 % by tobiastomas	perfect by tobiastomas
a4_p9	dyn_array.c (view)	100.00 % by tobiastomas	Well done.
a4_p10	pass_ref.c (view)	100.00 % by tobiastomas	Good job!
a4_p11	walk_str.c (view)	100.00 % by dethrice	Great!
a4_p12	str_fcns.c (view)	90.00 % by pichtheimbury	-10% -> you're supposed to print back c_i and the original sentence;
a5_p1	triangle_chars.c (view)	100.00 % by vionc1	Well done!
a5_p2	divide_1.c (view)	100.00 % by tobiastomas	perfect by tobiastomas
a5_p3	dst_lowercase.c (view)	100.00 % by tobiastomas	Well done, but your code prints lowercase char count when empty string is entered.
a5_p4	divide_2.c (view)	95.00 % by tobiastomas	You forgot to check for null pointers!
a5_p5	scalar_product.c (view)	100.00 % by dethrice	Perfect!
a5_p6	p_arithmetic.c (view)	90.00 % by pichtheimbury	-10% - in line 17, you are required to use pointer arithmetic instead of index operator;
a5_p7	concat_str.c (view)	95.00 % by vionc1	You need to check the NULL pointer after the dynamic allocation (- 5%)
a5_p8	dyn_mat_mult.c (view)	100.00 % by tobiastomas	perfect by tobiastomas
a5_p9	lshmatix.c (view)	100.00 % by tobiastomas	Well done.
a5_p10	count_down.c (view)	100.00 % by tobiastomas	% by tobiastomas
a5_p11	dst_prime.c (view)	100.00 % by dethrice	Perfect!
a6_p1	swapping.c (view)	100.00 % by pichtheimbury	% by pichtheimbury
a6_p2	least_sign_bit.c (view)	100.00 % by vionc1	Well done!
a6_p3	mid_range.c (view)	100.00 % by tobiastomas	perfect by tobiastomas
a6_p4	cond_compiler.c (view)	100.00 % by tobiastomas	Well done.
a6_p5	bin_backwards.c (view)	100.00 % by tobiastomas	Cj by tobiastomas
a6_p6	bin_rep.c (view)	100.00 % by dethrice	Perfect!
a6_p7	set_3_hls.c (view)	100.00 % by pichtheimbury	% by pichtheimbury
a6_p8	linked_list.c (view)	100.00 % by vionc1	Well done!
a6_p9	conv_linked_list.c (view)	100.00 % by tobiastomas	perfect by tobiastomas
a7_p1	linked_list.c (view) linked_list.c (view) linked_list.h (view) linked_list.h (view) use_linked_list.c (view) use_linked_list.c (view) use_linked_list.c (view)	100.00 % by tobiastomas	Well done. by tobiastomas
a7_p2	doubly_linked_list.c (view)	100.00 % by tobiastomas	% by tobiastomas
a7_p3	linked_list.c (view) linked_list.c (view) linked_list.c (view) linked_list.c (view) linked_list.h (view) linked_list.h (view) use_linked_list.c (view) use_linked_list.c (view) use_linked_list.c (view) Makefile.txt (view) Makefile.txt (view)	100.00 % by dethrice	Great work!
a7_p4	simplify_gets.c (view)	100.00 % by pichtheimbury	% by pichtheimbury
a7_p5	qsort_get_ptrs.c (view)	100.00 % by vionc1	Well done!
a7_p6	bubbleSort_get_ptrs.c (view)	100.00 % by tobiastomas	perfect by tobiastomas
a7_p7	stack.c (view) stack.c (view) stack.c (view) stack.h (view) stack.h (view) testStack.c (view) testStack.c (view)	100.00 % by tobiastomas	Well done.

[illegible]

a11_g3_concaten.cpp (pass)	65.00 %	Did not use binary mode. by kaczmarekpa
a11_g4_minheritance1.cpp (pass)	100.00 %	by klabeska
a11_g5_minheritance2.cpp (pass)	100.00 %	Correct! by dthorpe
a11_g6_out_of_range_err.cpp (pass)	100.00 %	by yothowberry
a11_g7_simple_exc.cpp (pass)	95.00 %	what() method should return the string "OutOfExceptions" (5%) by mawit
a11_g8_car_exc.cpp (pass)	100.00 %	by kade

Written by
Peter Gahleitner
Peter Gahleitner
Copyright: Jacobs
University Bremen