	Overview Programming in C and C++	
s links		
ie I files Solutions	a1_p1 compute_division.c (plun)	Will draw, by you went over IID characters part fee. The reason why 0.00 is primed is because the companions are done with resigner, so the fractional part of the number is ignored even before the final number is stored in 100.01 in least.
ster)	a1_p2 wrong_output.c (skin)	100.0% Windows Do not exceed 80 characters per los. The normal deduction for that would be 01%, so take case of 8th. Other than thus, pool pild
course in C and	a1_p3 compile_error.c (pain)	100.00 % Great cods
semester	a1_p4 simple_arithmetics.c (pluin)	100.00 (S official off Moster Points will be deducted for crossing 6th character first put first in subsequent submissions. More of the State Points of the State Points will be deducted for crossing 6th character first put first in subsequent submissions.
ail address	a1_p5 use_print(c (pain)	100.00 W, Well dozed yeares
	a1_p6 char_decimal.c (plain)	100.00 to prince
	a2_p1 read_keyb.c (sum)	100.00 % Worksoners
	a2_p2 doh.c (plan)	100.00 % Closel plate
	a2_p3 time_calc.c (plan)	100.00 to Cheat work
	a2_p4 area_comp.c (pain)	100.00 % Gooding lift Typ in with batter communics.
	a2_p5 pointer_cont.c (pain)	100.05 % Well doubt
	a2_p6 mpointers_data.c (pluin)	100.00 % best implementation would be using a if else
	a2_p7 inf_loop.c (plan)	young
	a2_p8 div_2_7.c (plain)	100.0 % WW good pill
	a2_p9 cat_chars.c (plain)	100.0 % Chart and
	a2_p10_days_hours.c (pien)	100.00 % by phonithry
	a3_p1 write_nrs.c (pier)	y permitted 1900 08, Well-South
	a3_p2 write_chars.c (plain)	y yeards 100.00 to printed
	a3_p3 cm2km.c (plain)	by byth 100.00 % byth and to a.
	a3_p4 wrong_pos.c (plain)	100.00 % Way Good fill
	a3_p5 avg_temp.c (swe)	Too ON by Sedence 100.00 N
	a3_p6 kggpounds.c (skin)	
		100.00 % by potentiary
	a3_p7 print_form.c (pain)	100.00 % Mid-doord 100.00 % pointed:
	a3_p8 sum_avg.c (state)	100.00 % pinets 100.00 % Wild done.
	a3_p9 sum2array.c (plain) a3_p10_retref.c (elain)	100.00 % WHI DOM: 100.00 % Annazing 100.00 % Annazing 100.00 % Annazing
	a3_p11 work_strc (plain)	100.00 % by poleutilary
	a4_p1 tab_circ.c (pain)	100.00 % Wall done!
	a4_p2 zigzag.c (plun)	100.00 %, can read up to 48 characters(-50) update VL1 these root saled to not store in within the 50 characters of the army +20% by hydrochin
	a4_p3 sw_fct_calls.c (pum)	100.00 % Wild Groen
	a4_p4 det_cors_1.c (plain)	100.00 % _{Optimizes}
	a4_p5 det_cons_2.c (plain)	100.00 % Gradi
	a4_p6 dyn_mem.c (pain)	100.00% by panesthay
	a4_p7 under_diag.c (pain)	100.00 % Wild doubt
	a4_p8 under_sec_diag.c (plun)	200.00 %, gorfect
	a4_p9 dyn_array.c (pian)	100 do % Wild done.
	a4_p10 pass_ref.c (num)	100.00 % good pilet
	a4_p11 walk_str.c (plan)	100.00% Grading Systems
	a4_p12_str_fcts.c (plain)	90.00 (19% - you've supposed to prior back c, e and the original sentence; by the prior to be
	a5_p1 triangle_chars.c (plue)	200.00 % Wild dioxel
	a5_p2 divide_1.c (plain)	100.00 % portical
	a5_p3 det_lowercase.c (plain)	100.00 ft. Mid drove, he your code prints lowercase char count when empty string is entered. your code to the code prints lowercase char count when empty string is entered.
	a5_p4 divide_2.c (plain)	56.00 lb y Vollerigat behalo for nul potential
	a5_p5 scalar_product.c (plain)	100.00 % Pedicid
	a5_p6 p_arithmetic.c (plan)	50.00 ty. 10% - hi les 21 you are required to use periors withmost: entand of indice operator; type of the second
	a5_p7 concat_str.c (plain)	55.00 by Van need to check the NALL pointer after the dynamic allocation (-5Hs) by Van Need to Check the NALL pointer after the dynamic allocation (-5Hs)
	a5_p8 dyn_mat_mult.c (plain)	100.00 % porfect
	a5_p9 3dmatrix.c (pluin)	100.00 % Workstowneys
	a5_p10_count_down.c (plan)	100.00 % by history
	a5_p11 det_prime.c (pain)	100.00 % Pedicid
	a6_p1 swapping.c (pluin)	100.00 % by potentiary
	a6_p2 least_sign_bitc(plus)	by Dominary 100.00 % Wild doubl 100.00 % Wild doubl
	a6_p3 mid_range.c (pain)	y west. 100.0% pinks
	a6_p4 cond_compilation.c (plain)	To you have the second of the
	a6_p5 bin_backwards.c (plain)	100.00 % by Americanya 100.00 % Systates
	a6_p5 bin_backwards.c (plain) a6_p6 bin_rep.c (plain)	
		100.00 % Perfect
	a6_p7 set_3_bits.c (plan)	100.00 % by princettury 100.00 % Wild dote!
	a6_p8 linked_list.c (pain)	100.00 % Well done! young: particular to a profice to the profit of the
	a6_p9 enh_linked_list.c (plan)	100.00 % porfect
	linked list.c (pain) linked_list.c (pain)	
	a7_p1 linked_list.h (plun) linked_list.h (plun) linked_list.h (plun)	100 do % Wild done.
	linked_list.c_(pain) linked_list.c_(pain) linked_list.c_(pain) linked_list.c_(pain) linked_list.n_(pain) linked_list.n_(pain) list.n_(pain)	
	a7_p2 doubly_linked_list.c (plain)	100.00 % by Values
		sy zenera
	linked_list.c (pain) linked_list.c (pain) linked_list.c (pain)	
	linked (late (piece) linked (l	
	a7_p3 linked_list.h (plun) use_linked_list.c (plun) use_linked_list.c (plun)	100 flow (Grant smoke)
	use linked list.c (plun) use linked list.c (plun) Makefile by count	
	Makefile.bt (plain) Makefile.bt (plain)	
	a7_p4 simple_fct_ptrs.c (plain)	100.00 % by ydonollary
	a7_p5 qsort_fct_ptrs.c (sum)	by princellary 100.00 % by stand
	a7_p6 bubblesort_fct_ptrs.c (plun) stack.c (plun)	100.00 % porfect
	stack c (plain) stack c (plain) stack c (plain) stack h (plain) stack h (plain) a7_p7 stack h (plain) stack h (plain) stack h (plain) stack stack h (plain)	100.00 N Well docu.
	teststack.c (plain) teststack.c (plain) GUBUR.C (plain)	
	queue.c (plain) queue.c (plain) queue.c (plain)	
	a8_p1 queue.h (plain) queue.h (plain) queue.h (plain)	100.00 % hydrature
	queue.c (plann) queue.c (plann) queue.c (plann) queue.c (plann) queue.h (plann) queue.h (plann) queue.h (plann) terriqueue.c (plann) terriqueue.c (plann) terriqueue.c (plann)	
	queue.c (plan) queue.c (plan)	
- 1	queue.c (plan)	Construction
	queue.h (pain)	
	queue.h (pain) a8_p2 queue.h (pain) queue.h (pain) testqueue.c (pain)	100.00 % Grant Codel
	QUEUR C (plant)	100.00 % by station.

1 of 3 5/31/22, 17:36

```
95.00 % Well done! You need to use unsigned int rather than int as mentioned in the problem! (-5%) by elemb.
                                                                                                                                                                                                                  100.00 % perfect
by buts
100.00 % Well done.
by kazzarranya
      a8 p5 rchwi.c (plain)
                                                                                                                                                                                                           100.00 <sup>16</sup> by blokers

95.00 <sup>16</sup> Cliniat work, but your code is not counting the no. of words properly, because count is not initial by different
      a8_p7 mergefiles.c (plue)
                                                                                                                                                                          100.00 % Well done.
by kazzumanya
      a9_p4 (ctoverloading.cpp (stein) 100.00 % by bibliotis a9_p5 guess.cpp (stein) 100.00 % Amazing!
   20 _07 swaper (cpp pane) 100.00 % Wild done! 100.00 % Wild done! 20 _00 % Wild done, master Kendoli. 20 _00 word_guessing.cpp (sine) 100.00 % Wild done, master Kendoli. 30 _00 word_guessing.cpp (sine) 100.00 % Wild done, master Kendoli. 30 _00 word_guessing.cpp (sine) 100.00 % Wild done, master Kendoli.
18 _ p0 word _ guassing.cpp pine

Cittaccupp jeany
Cittaccupp jeany
Cittaccupp jeany
Cittaccupp jeany
Cittaccup jeany
Executate cop jeany
Exec
explanations to gian
explanations to gian
Citizet cop plane
Citizet cop plane
Citizet cop plane
Citizet cop plane
(Citizet cop plane)
a10 p2 Citizeth plane
tocotor by plane
tocotor cop plane
tocotor cop plane
City op plane
City op plane
City op plane
city op plane
a10 p5 City h plane)
a10 p5 City h plane
tocotor by plane
tocotor by plane
tocotor by plane
tocotor cop plane
t
                                                                                                                                                                                                                         100.00 % Great!
by dcheciu
tectify day peaks a sectifying the peaks a sectify the pe
                                                                                                                                                                                                                  100.00 % Well done!
by ekim01
                                                                                                                                                                                                                         100.00 % perfect
by blafs
                                                                                                                                                                                                                         100.00 % Well done.
by kazzumanys
                                                                                                                                                                                                                            100.00 % Perfecti
by dchecks
                                                                                                                                                                                                                     100.00 % by pchowdhury
                                                                                                                                                                                                                         100.00 % Well done!
by ekim01
   Creature.cpp (ster)
Creature.cpp (ster)
Creature.cpp (ster)
Creature.cpp (ster)
Creature.tp (ster)
Creature.tp (ster)
Creature.tp (ster)
Creature.tp (ster)
testcreature.cpp (ster)
testcreature.cpp (ster)
testcreature.cpp (ster)
                                                                                                                                                                                                                         100.00 % Well done. Fool of a Took. Jk lol by kazzamanya
                                                                                                                                                                                                                     85.00 % You did not implement a separate method for area and perimeter for squarel (-5%) You did not set the side value in both constructors and the copy constructor for Squarel (-10%) by theleris
   testshapes.cpp (sten)

Vector.cpp (sten)
Vector.cpp (sten)
Vector.cpp (sten)
Vector.cpp (sten)
Vector.h (sten)

In Job Vector.h (sten)
Vector.h (sten)
testvector.cpp plane)
testvector.cpp plane)
testvector.cpp plane)
                                                                                                                                                                                                        100.00 % Great!
by dchecks
                                           95.00 % -5% - color of green hexagon should be green (test file);
                                                                                                                                                                                                                  100.00 % Well done!
by ekim01
                                                                                                                                                                                                                     100.00 % Well done.
by kazumanya
                                                                                                                                                                                                                         95.00 % Not enough commental by bbelenis
                                                                                                                                                                                                           a12_p6 a12_p6.zip (plain)
      a12_p7 a12_p7.zip (plain)
      a13_p1 copy_file.cpp (plain)
                                                                                                                                                                                                                     100.00 % by btsfs
```

2 of 3 5/31/22, 17:36

all_pd concation.cpp pases 65.00 %. On our such binary mode. The concation of the concation



3 of 3 5/31/22, 17:36