

CS 240 Midterm 2 Fall 2018

Programming In C (Purdue University)



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CS 24000: Programming in C Midterm Exam 2 Fall 2018

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Read all instructions before beginning the exam.

- This is a closed book examination. No material other than those provided for you are allowed.
- You need only a pencil and eraser for this examination. If you use ink, use either black or blue ink. If you use pencil, your writing must be dark and clearly visible.
- This examination contains an amount of material that a well-prepared student should be able to complete in well under one hour.
- This examination is worth a total of 100 points. Not all questions are worth the same amount. Plan your time accordingly.
- Write legibly. You should try to adhere to the course code standard when writing your solution(s). Egregious violations may result in point deductions.
- You may leave after you have turned in all pages of the examination booklet. You will not be able to change any answers after turning in your examination booklet.
- Read each question carefully and only do what is specifically asked for in that problem.
- Some problems require several steps. Show all your work. Partial credit can only be rewarded to work shown.
- Do not attempt to look at other students' work. Keep your answers to yourself. Any violation will be considered academic dishonesty.
- Write your username on *EVERY* page where indicated. Any page without a username will receive a zero for the material on that page.
- For the answer to question number one, part b, write twenty six point nine eight one.
- Read and sign the statement below. Wait for instructions to start the examination before continuing to the next page.

"I signify that the answers provided for this examination are my own and that I have not received any assistance from other students nor given any assistance to other students."

Signature:

• Do not open the examination booklet until instructed.

- 1. (30 points) Provide a short answer to each of the following questions.
 - (a) (10 points) Rewrite the following code so that it does not use array brackets **anywhere**. Note that you will have to use pointer arithmetic to accomplish this. Add as many variables as you need—just make sure that your code does the same thing as the code below and that you do not use a single square bracket.

```
int reverse(int source[], int dest[], int n) {
  int sum = 0;

for (int i = 0; i < n; i++) {
  dest[i] = source[n - 1 - i];
  sum += dest[i];
}

return sum;
}</pre>
```

Write your code here:

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(b)	(3 1	points	s) W	hat	is the atomic	c weigh						
(c)	link	ed lis	st no	de c		single	integer nu	ımber. Yo	u may als	so declare		e a valid singly- on type for this
							v					

` ,	(7 points) Write a function, push(), that accepts two arguments—the address of the head pointer to a potentially empty singly linked list; and, the address of a node to be prepended to the list. Insert the second argument at the front of the list and modify the head pointer to point to the new head. You should use appropriate assertion checks to ensure that both arguments are not NULL and that the next pointer of the second argument is NULL. The function has a return type of void.

(e)	(7 points) Write a function, pop(), that accepts one argument—the address of the head pointer to a potentially empty singly linked list. Remove the first node from the list and update the head pointer. Return a pointer to the removed node. Return NULL if the list is empty. Use appropriate assertion checks.

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: .	(40 p					ring questions deal with structures that are dynamics	mically allocated and form a
	, ,	taini	ng a	ро	inter	e a structure, double_node, which would be a valid to a string (called name) and an integer (called age structure if you wish to slightly simplify the remain	e). You may also declare your

new namedouble_r	e) and an ir node, contai	function, cr nteger (the n ning both a o properly in	new age). I copy of the	t should ret data point	urn a pointed to by the	er to a newly	y allocated :	struc

na deanocate	e all associated	т шешогу. Т	ne function's	тегити туре	snound be ve	ora.

евешеш рс	pinted to by the	e first argumen	t. The function	n's return type	e should be voi	id.

occupied by	the node. T	The function	n's return	type should	l be void.		

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	Work area for problem 3	.d	

root is valid. Return the number of deleted elements (an int).							