University of California, Los Angeles

November 3rd, 2021

**PIC 10A: Introduction to Programming** 

Fall 2021, Section 3

**Instructor: Minh Pham** 

## **Midterm**

Read all of the following information before starting the exam:

- 1. The test is open book, open note, open Visual Studio 2019, **but not open internet**.
- 2. Do not use material beyond the class. Only use materials taught in the lectures and discussion sessions.
- 3. No collaboration, no cheating. Plagiarism is not tolerated.
- 4. You have two options for submission:
  - a. Download this file, and write your solutions in the space below the questions, convert this file to pdf or image files, or take pictures of these pages.
  - b. Type your solutions in MS word, then convert it to a pdf file.
- 5. When submitting through Gradescope, please match your solution page with the outline.
- 6. This test has 10 questions which are worth 100 points.
- 7. Please follow instructions closely and attempt all problems. Incomplete answers still get partial credit while no attempt definitely gets zero.

## **Statement of Academic Honesty:**

For this exam, I make the following truthful statements:

- I have not received, I have not given, nor will I give or receive, any assistance to another student taking this exam, including discussing the exam with students in another section of the course.
- I will not use any non-instructor approved electronic device to assist me on an exam.
- I will not plagiarize someone else's work and turn it in as my own.

By signing below, I declare that this exam represents my own work in accordance with University policy.

Name:	Student ID:
Signature:	Discussion session:

## Part I: (34 points) Short-answer and multiple choice questions

1. (5 points) How many times does the following loop execute its body? Explain your answer.
<pre>for ( int i = 10; i &lt;= 184; i+=6 ) {     // assume i is unchanged in the body of this loop  }</pre>
Answer:
2. (4 points) Complete the following code to generate a random integer between -10 and 10 inclusively (including both -10 and 10).
<pre>int x =;</pre>
Answer:
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3. (4 points) Show all integer values of variable x that make the following expression true?
(x>=1) && $(x<26)$ && $(x%5==1   x%8==2)$
Answer:

4. (6 points) True or false? No need explanation	
a. A function can have multiple return statements.	
Answer:	
b. A function with return value void must print a result	
Answer:	
c. A function can return more than one value.	
Answer:	
d. A variable that is declared inside a loop is no longer available after the loop.	
Answer:	
5. (5 points) The following code defines a function. Show all (run-time) errors if there are any. Assumthat eps is positive.	ıе
<pre>double aFunction( double x, double eps ) {    if ( x &lt; -eps ) return x + eps;    if ( x &gt; eps ) return x - eps; }</pre>	
Answer:	
	_
	_
	_

6. (5 points) Assume x is an integer of type int. Complete the following if-statement to check whether x satisfies all of the following conditions:
<ul> <li>x is between 1 and 200 inclusively,</li> <li>x is divisible by either 12 or 17 if x is in the range [1,100].</li> </ul>
<pre>if(?) {    cout &lt;&lt; "x satisfies all conditions." &lt;<endl; pre="" }<=""></endl;></pre>
Answer:
7. (5 points) Sort the following strings in the ascending (Lexicographic) order
chute, churSt, church, chuRros, chur
Answer:

## Part II: (66 points) Coding

8. (22 points) Write a function named alternatingInverseSum that takes a positive integer (of type int) N as an argument, and returns the alternating sum of the inverse of integers from 1 to N. For example, if N is odd, let say N=9, the function computes and returns value of the following sum:

$$1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \frac{1}{6} + \frac{1}{7} - \frac{1}{8} + \frac{1}{9}$$

If N is even, for example N=10, the function computes and returns the following sum:

$$1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \frac{1}{6} + \frac{1}{7} - \frac{1}{8} + \frac{1}{9} - \frac{1}{10}$$

If N is less than or equal to 0, returns 0. Do not use the pow() function.

double alternatingInverseSum(int N) {

9. (22 points) Write a function named drawTriangle that take a positive integer (of type int) N, and draw a right triangle using the asterisk symbol \*, where the sides are N and 2N-1. For example if N=5, then the function will display a right triangle where height = 5 and base = 9 as follows:



void drawTriangle( int N ) {

10. (22 points) Write a piece of code that asks the user to enter three positive integers a, b, and c, then

- print "a is divisible by both b and c" if a is divisible by both b and c,
- print "a is divisible by b only" if a is divisible by b but not c,
- print "a is divisible by c only" if a is divisible by c but not b,
- print "a is not divisible by both b and c" if a is not divisible by either b or c

You will need to replace a, b and c by specific values. For example, if a=24, b=6, c=7, then print "24 is divisible by 6 only". You can assume the user always enters valid inputs, i.e. a,b, and c are positive integers.

Requirement: You have to use multiple alternatives to write no redundant comparisons. Single if statements or mixed nested if statements only get partial credits of maximum 18 points.