## Midterm 2 Study Guide

Due No due date

Points 25

**Questions** 25

Time Limit 30 Minutes

Allowed Attempts Unlimited

## Take the Quiz Again

## Attempt History

	Attempt	Time	Score
KEPT	Attempt 11	29 minutes	25 out of 25
LATEST	Attempt 16	21 minutes	24 out of 25
	Attempt 15	30 minutes	23 out of 25
	Attempt 14	22 minutes	24 out of 25
	Attempt 13	25 minutes	24 out of 25
	Attempt 12	30 minutes	22 out of 25
	Attempt 11	29 minutes	25 out of 25
	Attempt 10	30 minutes	20.17 out of 25
	Attempt 9	29 minutes	20 out of 25
	Attempt 8	29 minutes	20.5 out of 25
	Attempt 7	28 minutes	21 out of 25
	Attempt 6	24 minutes	21 out of 25
	Attempt 5	20 minutes	17.83 out of 25
	Attempt 4	30 minutes	17.67 out of 25
	Attempt 3	22 minutes	16 out of 25
	Attempt 2	16 minutes	16.17 out of 25
	Attempt 1	30 minutes	18.33 out of 25

① Correct answers are hidden.

Submitted Jun 28 at 9:25pm

<b>)</b> (	Question 1	0 / 1 pts
L	ook at the problem statement below. The of the loop is read a character and increment a counter.	
1	How many characters are in a sentence? Count the characters in a string until a period is encountered. If the string contains any characters, then it will contain a period. Count the period as well.	
	Obounds	
	O None of these	
_	plan	
	○ goal	

Question 2	1 / 1 pts
An <i>unguarded</i> loop is also known as a <i>test-at-the-bottom</i> loop.	
True	
○ False	

Question 3	1 / 1 pts

In a <b>guarded</b> l	oop, the loc	op actions	may neve	r be exec	cuted.			
True								
O False								

Question 4	I / 1 pts
Which line represents the <i>necessary bounds</i> in this loop?	
<pre>1. string s("Hello CS 150"); 2. while (s.size()) 3. { 4.    if (s.at(0) == 'C') break; 5.    s = s.substr(1); 6. } 7. cout &lt;&lt; s &lt;&lt; endl;</pre>	
O None of these	
O 5	
<ul><li>2</li></ul>	
O 4	

Question 5	1 / 1 pts
Which of these are <i>guarded</i> loops?	
☐ if-else	
☐ do-while	
☐ if	
✓ while	
☑ for	

Question 6	1 / 1 pts
A loop that reads data until some special value is found is called a:	
O data loop	
O None of these	
O limit loop	
O loop and a half	
sentinel loop	

Question 7	1 / 1 pts
In the classic <i>for</i> loop, which portion is used to create the <b>loop control variable</b> ?	



Question 8	1 / 1 pts
Which are the two major categories of loops?	
☑ indefinite loops	
definite loops	
□ sentinel loops	
☐ data loops	
☐ limit loops	
☐ infinite loops	

Question 9	1 / 1 pts
Which line advances the loop?	
<pre>1. string s("Hello CS 150"); 2. while (s.size()) 3. { 4.    if (s.at(0) == 'C') break; 5.    s = s.substr(1); 6. } 7.    cout &lt;&lt; s &lt;&lt; endl;</pre>	
O 4	
O 2	
O None of these	

Question 10	1 / 1 pts
Which of these are <i>dependencies</i> ?	
<pre>EXE=digit-tester OBJS=client.o digits.o \$(EXE): \$(OBJS) \$(CXX) \$(CXXFLAGS) \$(OBJS) -o \$(EXE)</pre>	
□ \$(EXE)	
□ None of these	
☐ digit-tester	
☑ digits.o	



Question 12	1 / 1 pts
If a prototype in a header file has a parameter that is a library type, the header file must #include the app library header.	propriate
True	
○ False	

Question 13	1 / 1 pts
What kind of error is this?	
~/workspace/ \$ ./ex1 The Patriots won the 2018 Super Bowl	
Runtime error (throws exception when running)	
O Syntax error (mistake in grammar)	
Operating system signal or trap	
Compiler error (something is missing when compiling)	
None of these	
Type error (wrong initialization or assignment)	
Linker error (something is missing when linking)	

Question 14	1 / 1 pts
Which of these are <i>dependencies</i> ?	
EXE=digit-tester	



```
What is the output of the following?

int i = 1;
int sum = 0;
while (i <= 13)
{
    sum = sum + 1;
    i = i + 3;
}
cout << "The value of sum is " << sum;

    The value of sum is 13

    The value of sum is 22
```

```
To allow f() to accept the argument passed here, the parameter str should be declared as:

void f( . . . str);
int main()
{
   f("hello");
}

   const string

   oconst string

   string

   It is not possible for f() to change the argument passed here.

   string8
```

```
Question 17

What is the output of the following?

string s = "abcde";
int i = 1;
while (i < 5)
{
    cout << s.substr (i, 1);
}</pre>
```



	i++;	
}		
	O No output	
	O abcde	
	O abcd	

Question 18	1 / 1 pts
Infinite recursion can occur because	
the recursive function is called more than once	
the recursive case is invoked with simpler arguments	
a second function is called from the recursive one	
the base case is missing one of the necessary termination conditions	

Question 19	1 / 1 pts
What is the value of <i>r(8818)</i> ?	
<pre>int r(int n) {    if (!n) return 0;    return (n % 10 == 8) + (n % 100 == 88) + r(n / 10); }</pre>	
O 3	
O Does not compile	
4	
O 1	
O Stack overflow	

Question 20	1 / 1 pts
How can you ensure that a recursive function terminates?	
O Use more than one return statement.	
Provide a special case for the most complex inputs.	
Provide a special case for the simplest inputs.	
Call the recursive function with more complex inputs.	

Question 21	/ 1 pts
Which of the following symbol(s) can be used to redirect the output to a file or another program?	





Question 22	1 / 1 pts
Unformatted I/O means that you read and write data line-by-line.	
O True	
False	

Question 24	1 / 1 pts
What is the value of <i>r(12777)</i> ?	
<pre>int r(int n) {     if (0 == n) return 0;     int x = n % 10 == 7;  // 0 or 1     return x + r(n / 10); }</pre>	
O Does not compile	
O 2	
O 5	
O Stack overflow	
3	



Question 25	1 / 1 pts
When using cat with redirection, the program stops when it runs out of input (a condition called end-of-file)	
True	
O False	

