## Midterm 2 Study Guide Results

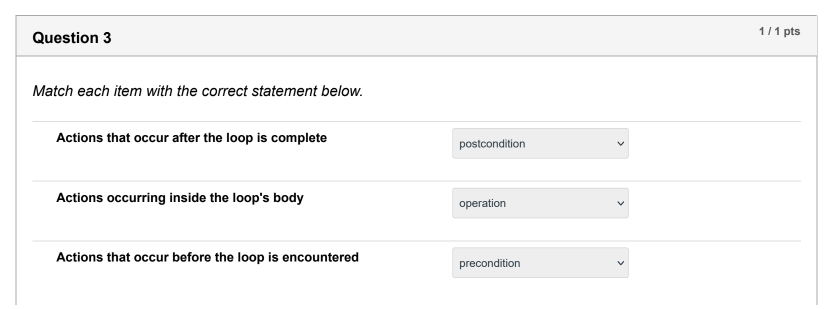
(!) Correct answers are hidden.

Submitted Jun 28 at 1:38am

```
1 / 1 pts
Question 1
The highlighted section below illustrates. If the variable str has any characters then:
    Given: the variable str is a string (may be empty)
   If the variable str has any characters then {
    Create the counter variable, initialized to -1
        Set counter to 0
       Create the variable current-character as a character
       Place the first character in str into current-character
       While more-characters and current-character not a period
           Add one to (or increment) the counter variable
           Store the next character from str in current-character
        If current-character is a period then
          Add one to the counter to account for the period.
         Set counter to -2
   If counter is -1 the string was empty
    Else if counter is -2 there was no period
   a boundary condition
   None of these
   a necessary condition
   a postcondition
   a loop guard

    an intentional condition
```







Question 4	1 / 1 pts
In the classic <i>for</i> loop, loop control variables going from 0 to less-than n are said to employ:	
O necessary bounds	
O intentional bounds	
O None of these	
O symmetric bound	
asymmetric bounds	

Question 5	1 / 1 pts
Below is the illustration from the loop building strategy. The <i>highlighted lines</i> represent.  While more-characters and current-character not a period:  Given: the variable str is a string (may be empty)  Create the counter variable, initialized to -1  If the variable str has any characters then  {  Set counter to 0  Create the variable current-character as a character  Place the first character in str into current-character  While more-characters and current-character not a period  {  Add one to (or increment) the counter variable  Store the next character from str in current-character	
} If current-character is a period then Add one to the counter to account for the period. Else Set counter to -2 } If counter is -1 the string was empty Else if counter is -2 there was no period	
O goal precondition	
O goal operation	
O bounds precondition	
O advancing the loop	
loop bounds	
O loop postcondition	

Question 6	1 / 1 pts
Below is the illustration from the loop building strategy. The <i>highlighted lines</i> represent. If current-character is a period then:	



```
Given: the variable str is a string (may be empty)
Create the counter variable, initialized to {	ext{-}}1
If the variable str has any characters then
    Set counter to 0
    Create the variable current-character as a character
    Place the first character in str into current-character
    While more-characters and current-character not a period
        Add one to (or increment) the counter variable
        Store the next character from str in current-character
    If current-character is a period then
       Add one to the counter to account for the period.
      Set counter to -2
If counter is -1 the string was empty
Else if counter is -2 there was no period
loop postcondition

    goal operation

O loop bounds
advancing the loop

    bounds precondition

goal precondition
```

```
What prints?

String str = "Hello";
for (auto i = 0, len = str.size(); i < len; i++)
    cout << str.at(i);

Does not compile

Hello

Undefined behavior

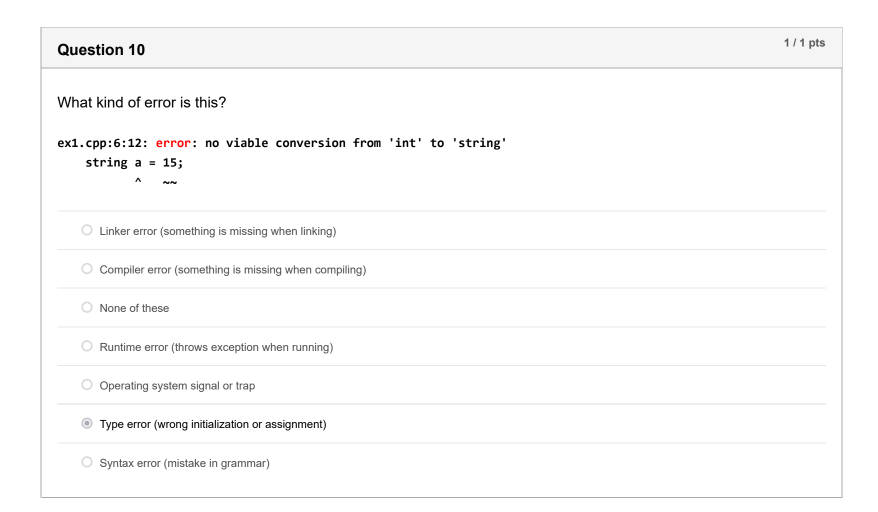
Hell

Crashes when run
```



Incorrect

1 / 1 pts **Question 9** Below is the illustration from the loop building strategy. The *highlighted lines* represent. Store the next character from str in current-character: Given: the variable str is a string (may be empty) Create the counter variable, initialized to  ${ ext{-}}1$ If the variable str has any characters then Set counter to 0 Create the variable current-character as a character Place the first character in str into current-character While more-characters and current-character not a period Add one to (or increment) the counter variable Store the next character from str in current-character If current-character is a period then Add one to the counter to account for the period. Set counter to -2 If counter is -1 the string was empty Else if counter is -2 there was no period O loop bounds loop postcondition bounds precondition goal precondition advancing the loop goal operation





Question 12	1 / 1 pts
In a while loop, (condition) is followed by a semicolon.	
O True	
<ul><li>False</li></ul>	

Partial	Question 13	0.5 / 1 pts
	Header guards:	
	☐ go in every client file	
	☐ includes the directive #if	
	end with the directive #endif	
	☐ go in every interface file	
	start with the directive #ifdef	
	go in every implementation file	
	start with the directive #ifndef	
	☐ includes the directive #define	





Incorrect Question 16



What is the output of the following?
int i = 1;
while (i < 20)
{
 cout << i << " ";
 i = i + 2;
 if (i == 15)
 {
 i = 19;
 }
}</pre>

 0 1 3 5 7 9 11 13 15 17

 0 1 3 5 7 9 11 13 15 17 19

```
Question 18

Examine the code below and match the statements following it.

int mystery3(int n) {
   if (n < 2) return 1;
    return n * mystery3(n - 1);
}

mystery3 has a stack overflow for some numbers.

False

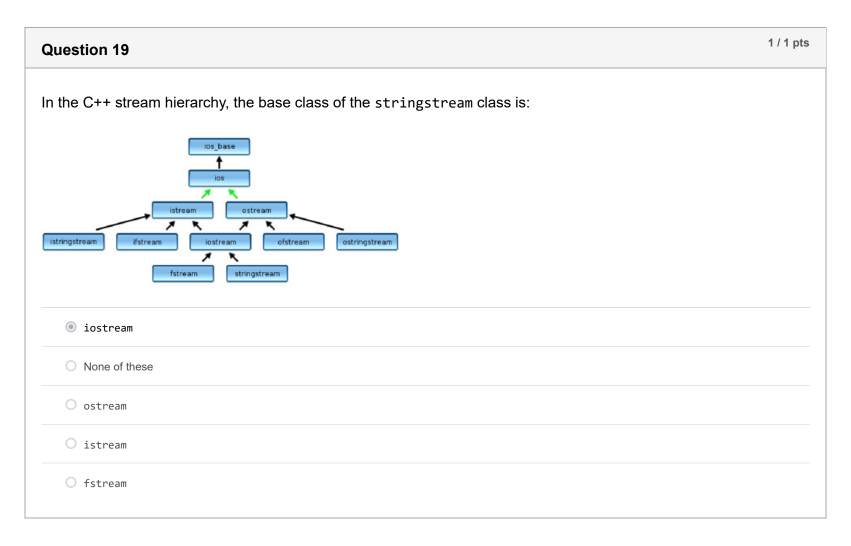
if (n < 2) is a ...

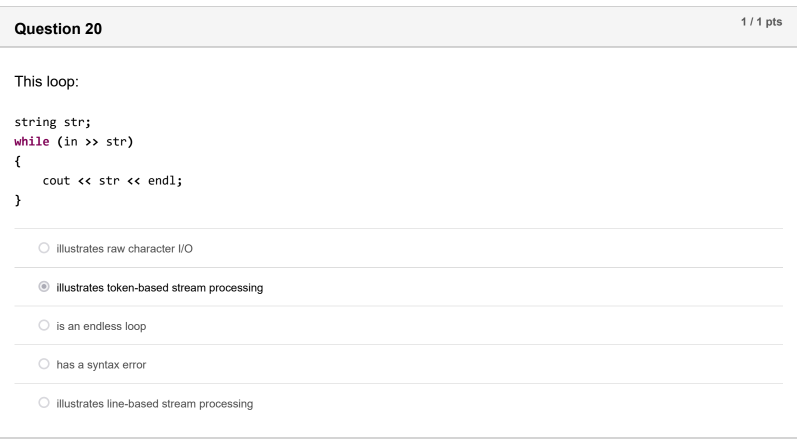
base case

mystery3 is efficient
```



mystery3 is an implementation of the Factorial algorithm. It completes for all inputs, but negative inputs produce the wrong output. It is efficient and it is not a wrapper. if (n < 2) is a base case.





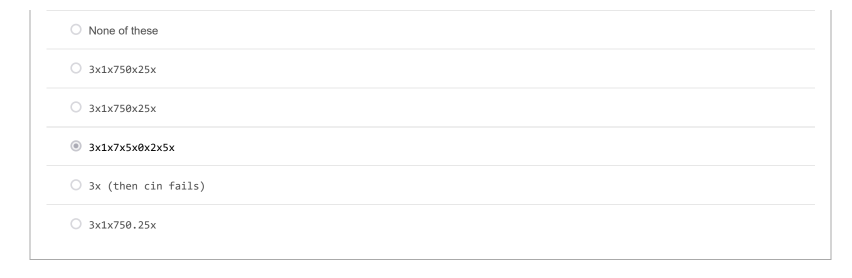
```
Question 21

The file expenses.txt contains the line: Hotel, 3 nights. $ 1,750.25. What prints?

ifstream in("expenses.txt");
char c;
while (in.get(c)) {
    if (isdigit(c)) {
        in.unget();
        double n;
        in >> n;
        cout << n << 'x';
    }
}</pre>
```



Incorrect



Question 22	1 / 1 pts
Calling cout.put(65) prints the number 65 on output.	
O True	
False	

Question 23	1 / 1 pts
Infinite recursion can lead to an error known as	
stack overflow	
heap fragmentation	
memory exception	
O heap exhaustion	

```
Assume the user types "brown cow" when this code runs. What prints?

char c;
cout.put(cin.get(c));

true (or 1)

Does not compile

brown cow

b
```

```
Question 25

What is the value of r("xxhixx")?

int r(const string& s)
{
   if (s.size())
       return (s.at(0) == 'x') + r(s.substr(1));
   return 0;
}

@ 4
```



O 2		
O 6		
O 3		
Stack overflow		

