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 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 |
| | | | |

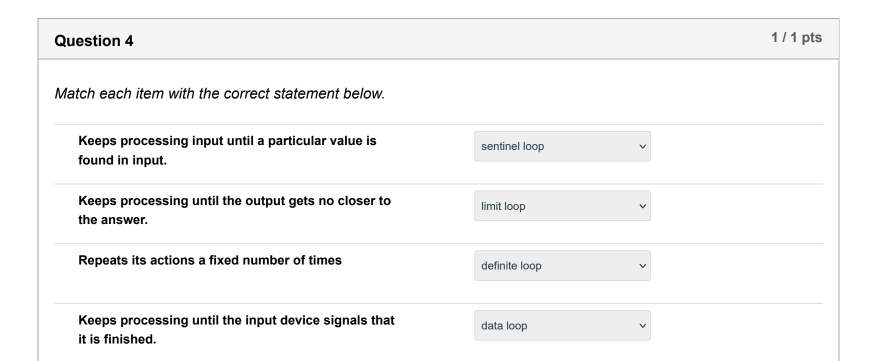
1 Correct answers are hidden.

Submitted Jun 28 at 2:12pm

| Question 1 | 1 / 1 pts |
|---|-----------|
| Loops are used to implement iteration in C++. | |
| True | |
| ○ False | |

| Question 2 | 1 / 1 pts |
|--|-----------|
| A <i>guarded</i> loop is also known as a <i>test-at-the-bottom</i> loop. | |
| O True | |
| False | |

| Question 3 | 1 / 1 pts |
|---|-----------|
| In the classic for loop, which portion of code is executed after the last statement in the loop body? | |
| O assignment statement | |
| O initialization statement | |
| O None of these | |
| first statement following the loop | |
| O condition expression | |
| • update expression | |



| Question 5 | 1 / 1 pts |
|---|-----------|
| Below is the illustration from the loop building strategy. The <i>highlighted lines</i> represent. Add one to (or increment) the counter variable: 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 loop postcondition | |
| O loop bounds | |
| bounds precondition | |
| goal operation | |
| O goal precondition | |
| O advancing the loop | |

| Question 6 | 1 / 1 pts |
|--|-----------|
| In an <i>unguarded</i> loop, the loop actions may never be executed. | |
| O True | |
| False | |

| Question 7 | 1 / 1 pts |
|--|-----------|
| The highlighted section below illustrates. current-character not a period: | |



| Question 8 | 1 / 1 pts |
|---|-----------|
| How many times is this loop entered? (That is, how many times is i printed?) for (int i = 0; i < 10; i++) cout << i; cout << endl; | |
| 10 | |
| O 9 | |
| O Never | |
| O 11 | |

| Question 9 | | | 1 / 1 pts |
|---|--------------------|----------|-----------|
| Match each item with the correct question below. | | | |
| What must I change in the test to go to the next iteration? | advance the loop | V | |
| Can my loop reach its bounds? | necessary bounds | V | |
| Has my loop reached its goal? | loop postcondition | V | |
| What makes this loop quit? | loop bounds | v | |
| | | | |

| Question 10 | 1 / 1 pts |
|---|-----------|
| Arguments passed to a function that has a constant reference parameter must be: | |





| Question 11 | 1 / 1 pts |
|---|-----------|
| Which prototypes in the following header file contain errors? | |
| #ifndef EXAMPLE_H | |
| #define EXAMPLE_H | |
| #include <string></string> | |
| string f1(int a); | |
| int f2(double); | |
| <pre>void f3(std::string& s, int n);</pre> | |
| double f4(); | |
| #endif | |
| □ None of these | |
| | |
| \square $f2$ | |
| \Box f4 | |
| □ <i>f</i> 3 | |
| | |

| Question 12 | 1 pts |
|---|-------|
| If a prototype in a header file has a parameter that is a library type, the header file must #include the appropria library header. | ate |
| True | |
| O False | |

| Question 13 | 1 / 1 pts |
|---|-----------|
| Header files may contain the statement using namespace std; | |
| O True | |
| False | |

| Question 14 | 1 / 1 pts |
|---|-----------|
| To allow $f()$ to change the argument passed here, the parameter str should be declared as: | |
| <pre>void f(str);</pre> | |
| <pre>int main()</pre> | |
| <pre>string s = "hello";</pre> | |



| Question 15 | 1 pts |
|--|-------|
| What kind of error is this? | |
| ex1.cpp:6:12: error: no viable conversion from 'int' to 'string' string a = 15; ^ ~~ | |
| O Compiler error (something is missing when compiling) | |
| O Syntax error (mistake in grammar) | |
| Type error (wrong initialization or assignment) | |
| O None of these | |
| Operating system signal or trap | |
| Runtime error (throws exception when running) | |
| O Linker error (something is missing when linking) | |

| Question 16 | 1 / 1 pts |
|--|-----------|
| Overloaded functions have the same name but different parameter names. | |
| O True | |
| False | |
| | |

| Question 17 | 1 / 1 pts |
|--|-----------|
| Which prototypes in the following header file contain errors? | |
| <pre>#ifndef EXAMPLE_H #define EXAMPLE_H #include <string></string></pre> | |
| <pre>std::string f1(int a); int f2(double); void f3(std::string& s, int n); double f4();</pre> | |
| #endif | |
| □ <i>f</i> 4 | |
| □ f1 | |
| \square f 3 | |



| Question 18 | 1 / 1 pts |
|--|-----------|
| When using the get() member function to read a character, leading whitespace is skipped. | |
| O True | |
| False | |

| Question 19 | 1 / 1 pts |
|--|-----------|
| What does this function do? | |
| <pre>int mystery(int n, int m) { if (n == 0) return m; return m * 10 + mystery(n / 10) + n % 10; }</pre> | |
| Computes the reverse of the input n | |
| O Computes the Factorial number n | |
| O Computes the Gauss series (sum) of 1n | |
| Computes the Fibonacci number n | |
| O Produces a stack overflow | |

| Question 20 | 1 / 1 pts |
|---|-----------|
| What is the value of <i>r("xxhixx")</i> ? | |
| <pre>string r(const string& s) { if (s.empty()) return ""; if (s.at(0) == 'x') return 'y' + r(s.substr(1)); return s.at(0) + r(s.substr(1)); }</pre> | |
| Stack overflow | |
| ○ xyxyhixyxy | |
| О ххуухх | |
| O yxyxhixyyx | |
| yyhiyy | |

| Question 21 | 1 / 1 pts |
|--|-----------|
| Which of the following is true about using recursion? | |
| Recursion always helps you create a more efficient solution than other techniques. | |



| O None of the listed options. | |
|---|---|
| A recursive computation solves a problem by | calling itself with simpler input. |
| A recursion eventually exhausts all available r | nemory, causing the program to terminate. |

```
What is the value of r("axxbxx")?

string r(const string& s)
{
    auto front = s.substr(0, 1);
    if (front.empty()) return "";
    return (front == "x" ? "" : front) + r(s.substr(1));
}

    O Stack overflow

    "ab"
    "xxxxx"

    "a b "
    "ax bx "
```

Incorrect Question 23 0 / 1 pts

```
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();
        int n;
        in >> n;
        cout << n << 'x';
}
   O 3x1x750x25
   ○ 3x (then cin fails)
   3x1x750.25x
   3x1x750x25x
   ○ 3x1x7x5x0x2x5x
   O None of these
```

| Question 24 | 1 / 1 pts |
|---|-----------|
| This command: cat < nofile > /dev/null will print an error message on the screen if nofile does not | exist. |
| True | |
| O False | |

| Question 25 | 1 / 1 pts |
|--|-----------|
| Redirect standard error using the symbol 1> like this: | |
| O True | |
| False | |

