CS 161 Midterm Exam 2, Winter 2020

1. Please put your full name and ID number on the top right. Ensure they are readable.
2. No devices, calculators, notes, books, Internet access, or collaboration are permitted.
3. If you need scratch paper, raise your hand and we will bring it to you. You must turn in any
   scratch paper you use (it will not contribute to your grade).
4. Enter your name, ID number, and form number 2 on the Scantron.
5. Leave the section number blank.
6. Use a #2 pencil to fill in the Scantron.

I affirm that:
(1) My answers on this exam are my own original work, without assistance from other students.
(2) I have not given, nor will I give, assistance to other students for this exam.
(3) I will not look at nor copy from other students’ exams.

(Sign here to agree to the above statement. Unsigned exams will not be graded.)
You have 50 minutes to finish the exam.
*** Good luck! ***
Part I: True/False questions are worth 2 points; Multiple-choice questions are worth 3 points.

1. I want to store the number of guests who’ve responded to my graduation party invitation. The banquet hall seats 400 people. Which of these variable types would be the best choice?
   A. short
   B. unsigned short **
   C. int
   D. unsigned int <- partial credit (2/3 points)

2. A: (A: True, B: False) Every "new" statement should be followed somewhere by a "delete" statement.

3. What is the value of z after the loop ends?
   ```
   int z;
   for (z=10; z<15; z+=3)
       cout << z << endl;
   ```
   A. 10
   B. 13 <- Note that z gets updated at the end of each iteration, before the next z<15 check
   C. 15
   D. 16 **

4. A: (A: True, B: False) Given an array defined as
   ```
   float dewpoint[3];
   ```
   and a function with prototype
   ```
   void report(float* data);
   ```
   it is valid C++ to call
   ```
   report(dewpoint);
   ```

5. What is the output of the following C++ statement:
   ```
   cout << 14 + 10 / 4 - 2 << endl;
   ```
   A. 4
   B. 12
   C. 14 **
   D. 15

6. A: (A: True, B: False) A reference allows you to access or modify the value of another variable.

7. B: (A: True, B: False) A static 2D array in C++ is laid out in column-major order.

8. What is the smallest value that can be stored in a signed short?
   A. -2\textsuperscript{16}-1
   B. -2\textsuperscript{16}
   C. -2\textsuperscript{15}-1
   D. -2\textsuperscript{15} **

9. A: (A: True, B: False) A C-style string is a character array that includes a null terminator ('\0' character) to mark the end of the string.
10. B: (A: True, B: False) If a C++ program compiles successfully, it will have no memory leaks.

11. Given this declaration:
   ```cpp
   int* leaf = new int[3];
   ```
   Which valid C++ statement will store the address of a pointer?
   A. int* tree = &leaf;  <- &leaf is an int**, so this won't work
   B. int* tree = leaf;
   C. int** tree = &leaf; **
   D. int** tree = leaf;

12. What is the return type of `fun()`, given how it was called?
   ```cpp
   float rose;
   double* d;
   int arr = new int[3];
   d = fun(3, arr);
   ```
   A. int
   B. int*
   C. double
   D. double* *
   E. void

13. B: (A: True, B: False) You can have the following two function prototypes in the same program:
   ```cpp
   void fun(int a, int b, int c);
   int* fun(int a, int b, int c);
   ```

14. B: (A: True, B: False) To free the memory in a 2D array, these options are equivalent:
   (1) for (int i=0; i<nrows; i++) delete [] arr[i];
   delete [] arr;
   (2) delete [] arr;
   for (int i=0; i<nrows; i++) delete [] arr[i];

15. B: (A: True, B: False) A dangling pointer is the result of memory not being freed.

16. A: (A: True, B: False) This array contains 6 characters:
   ```cpp
   char label[] = { "Super" };
   ```

17. Select the option that generates a random number between 7 and 14 (inclusive).
   A. rand()%7 + 14
   B. rand()%14 + 7
   C. rand()%8 + 7 **
   D. rand()%7 + 8

18. A: (A: True, B: False) `cin.getline(name, 10);` reads in 9 chars and adds '0' to the end of the array.
19. Where is memory allocated for the right-hand side of the following statement:
   \[
   \text{int* holes = new int[5];}
   \]
   A. Heap **
   B. Stack
   C. No new memory is allocated
   D. Invalid C++ code

20. Given the declaration \texttt{int hobbit = 10}; where is memory allocated for the right-hand side of the following statement:
   \[
   \text{int* wizard = &hobbit;}
   \]
   A. Heap
   B. Stack <- partial credit (2/3 points)
   C. No new memory is allocated **
   D. Invalid C++ code

21. Which of the following statements contain invalid C++ code?
   A. \texttt{double arr[5];}
   B. \texttt{int s = new int; **}
   C. \texttt{char c[5];
      char* ptr = c;}
   D. None of these are invalid.

22. After the following code executes, what is the value of \texttt{rose} if the user enters -2.1?
   \[
   \text{float rose;}
   \text{cin >> rose;}
   \text{if (rose < 0.3)}
   \text{rose += 0.5;}
   \text{else if (rose < 0)}
   \text{rose -= 0.5;}
   \text{else}
   \text{rose = -rose;}
   \]
   A. -2.6
   B. -2.1
   C. -1.6 **
   D. 2.1

23. How do you get the length of a C-style string called "galaxy"?
   A. \texttt{galaxy.length();}
   B. \texttt{len(galaxy);} **
   C. \texttt{galaxy.len();}
   D. \texttt{galaxy.strlen();}
   E. \texttt{strlen(galaxy);} **
24. How many times does this loop iterate?
   ```c++
   int q = 3;
   while (q < 7)
     cout << q++ << endl;
   ```
   A. 3
   B. 4
   C. 5
   D. 7

25. Given an array declared as `double files[7][2]`; which of the following function declarations will **not** work with this array?
   A. `int sort(double a[7][2]);`
   B. `int sort(double a[][2]);`
   C. `int sort(double a[7][]);`

26. What does this code segment print:
   ```c++
   short mouse = -5;
   short* cat = &mouse;
   (*cat)--;
   cout << mouse << endl;
   ```
   A. -6
   B. -5
   C. -4
   D. a memory address
   E. error: will not compile

27. What does this code segment print:
   ```c++
   int list[5] = {};
   *(list + 2) = 500;
   cout << list[2] << "," << list << endl;
   ```
   A. 0, 500
   B. 500, 0 0 500 0 0
   C. 500, a memory address
   D. a memory address, 500
   E. 500, 0

28. Given this code fragment:
   ```c++
   int matrix[2][3];
   int k = 3;
   for (int i=0; i < 2; i++)
     for (int j=0; j < 3; j++)
       matrix[i][j] = k++;
   ```
   The value of `matrix[1][2]` is:
   A. 2
   B. 3
   C. 5
   D. 8

**
29. Choose the best replacement for the blank to allow this code fragment to compute the minimum value of an array called `bestsellers`.
   ```
   short bestsellers[] = {5, 7, 10, 3, 14};
   int min_index = 0;
   for (int i=1; i<5; i++)
       if (bestsellers[i] < bestsellers[min_index])
           ____________________;
   cout << "Min bestsellers: " << bestsellers[min_index] << endl;
   ```
   A. `i = min_index;`
   B. `min_index = i; **`
   C. `bestsellers[i] = bestsellers[min_index]; <- overwrites contents`
   D. `bestsellers[min_index] = i;`

30. What will this code print out:
   ```
   int n_kids = 7, n_people = 5;
   if (n_people > 3){
       int n_kids = n_people * 2;
       n_people -= 2;
   }
   cout << n_people << " , ";
   cout << n_kids << endl;
   ```
   A. 3, 7 **
   B. 3, 10 <- check scope of n_kids. Which variable are we printing?
   C. 5, 7
   D. 7, 3

31. B: (A: True, B: False) The dereference operator * takes precedence over the indexing operator [] . I am throwing out this question (it will not be included in your grade). Do study it for the final, though!

Part II: Short Answer. (19 pts)

32. (2 pts) Let `sunburn`, `sun`, and `burn` be three Boolean variables. Write a C++ assignment statement that will set `sunburn` to true if either `sun` or `burn` is true (no conditional statement).
   ```
   sunburn = sun || burn;
   ```

33. (4 pts) What is the output of the following code?
   ```
   void update(float& p, float* q, float r) {
       p = r * 2.5;
       (*q)++;  
       r = *q + p;
   }
   int main() {
       float hop = 5, skip = 3, jump = 1;
       update(hop, &skip, jump);
       cout << hop << " " << skip << " " << jump << endl;
   return 0;
   }
   ```
   2.5 4 1
34. (4 pts) What is the output of the following code?

```cpp
short score[2][3];

for (int i=0; i<2; i++)
    for (int j=0; j<3; j++)
        score[i][j] = (i + j + 3) * 2;

for (int i=0; i<2; i++)
    for (int j=0; j<3; j++)
        cout << score[i][j] - j << " ";
    cout << endl;
```

```
6 7 8
8 9 10
```

35. (6 pts) Fill in the blanks with valid C++ to achieve the goals indicated in the comments.

```cpp
int peter = 7;

int& paul = peter; /* create a reference to peter */
int* mary = &peter; /* create a pointer to peter */
*mary = -7; /* use mary to change peter to -7 */
paul++; /* use paul to increment peter */
```

36. (4 pts) Write down a question (and its answer) that you think would be an appropriate addition to this test. Questions will be judged by their relevance to course content and non-triviality. Answers will be graded by their accuracy.

Question:

Answer:

**Part III: Extra Credit. (+4 pts possible)**

37. (up to 2 pts) What will the following code output?

```cpp
float p[] = {1.1, 2.1, 3.2, 4.5};
float* q = &(p[3]) - 1;
cout << q[0] << ","
    << q[1] << endl;
```

```
3.2, 4.5
```

38. (up to 2 pts) What positive input(s) would give an output of 5?

```cpp
int input;
icin >> input;
if (input < 10 && input % 3 == 1)
cout << input - 2 << endl;
else
cout << input + 2 << endl;
```

```
3 or 7
```