

CSCI 135 - Test 1

Name: _____

ID: _____

Section: _____

Instructions

- READ THESE DIRECTIONS!
- Clear your desk before the test (including any cellphones, electronic devices, etc.)
- Do not open this exam before you are told to do so.
- This is a closed-book closed-notes test.
- You may not use constructs not covered in this test. This means no arrays or later (and no gotos), or features specific to some C++ version.
- The only library functions you are allowed to use are:
 - cmath, climits, cstdlib: all
 - String: empty, length, concatenation, indexing/at, relational operators
 - iostream: <<, >>, getline (with cin, cout, cerr)
 - fstream: all of above, open, close, eof, fail
- Budget your time well. The questions are not necessarily in order of difficulty!

1. (XXX%) Suppose your program has the following declarations to represent information about a person:

```
string name;    // possibly empty
int    age;
bool    female; // true if female, false if male
```

Write C++ *conditions* corresponding to each of the following sets. Your answers should be as compact as possible (and cover all cases).

- (a) Males who are teenagers or senior citizens (a senior citizen is one who is at least 65 years old).
- (b) Females whose names start with the letters **ja**.
- (c) Males whose names end in the letter **n**.

2. Consider the following program fragment:

```
int main() {
    int foo (int a, int & b);
    int s=0;    // SPECIAL LINE
    cout << s++; cout << ++s; cout << s++ << endl;
    s = 5;
    for (int k=1; k<3; k++)
        cout << foo(k,s);
    return 0;
}
int foo (int s,
    static int x =
    x++;
    t += 2;
    return s*t*x;
}
```

- (a) What does the program do?
- (b) Circle all actual arguments in the program.
- (c) Underline all formal parameters in the program.
- (d) Draw a box around all prototypes in the program.
- (e) What is the scope of the variable declared on SPECIAL LINE?

3. (VVV%) Write a function that takes a number k as argument and returns k with bit 9 set to 1 and bit 10 set to 0.

4. () Write a function that takes a number n as argument and returns n with bit 9 set to 1 and bit 10 set to 0. You do not need to implement this function.

5. (XXX%) Write a code fragment that computes the time you get to class given a current time in hours and minutes (24 hour format), and a commute time in minutes. The computed time should be stored in the variables classHrs and classMins. Your program should work for all legal values of arguments of course. Use the following declarations:

```
// Precondition: 0 <= curMins < 60  0 <= curHrs < 24  comMins > 0
int curHrs , curMins;
unsigned int comMins;
```

6. (XXX%) Write a program fragment that inputs a sequence of integers from the keyboard, terminating when the same integer is input twice consecutively. The fragment outputs the following: the average of the inputs, the 2nd largest input, and a count of how many inputs are even. You do not need to output any prompts or any messages other than the above, and you may assume that the inputs are distinct.

7. (XXX%) Write a function with prototype `string foo(string w)` that returns a string that has 1 copy of character 0 of `w`, 2 copies of character 1, and so on. For example, if `w` is “the”, your function would return “thheee”. Don’t forget that you may only use those string library functions mentioned on the cover page.