

16.216: ECE Application Programming

Fall 2013

Exam 1

October 2, 2013

Name: _____ ID #: _____

For this exam, you may use only one 8.5" x 11" double-sided page of notes. All electronic devices (e.g., calculators, cellular phones, PDAs) are prohibited. If you have a cellular phone, please turn it off prior to the start of the exam to avoid distracting other students.

The exam contains 3 questions for a total of 100 points. Please answer the questions in the spaces provided. If you need additional space, use the back of the page on which the question is written and clearly indicate that you have done so.

Please read each question carefully before you answer. In particular, note that:

- Question 3 has three parts, but you are only required to complete two of the three parts.
 - You may complete all three parts for up to 10 points of extra credit. If you do so, **please clearly indicate which part is the extra one—I will assume it is part (c) if you mark none of them.**
- For each part of that problem, you must complete a short program. I have provided comments to describe what your program should do, as well as written some of the program for you.
 - Note that each function contains both lines that are partially written (for example, a `printf()` call in which you are responsible for filling in the format string and expressions) and blank spaces in which you must write additional code.
- You can solve each part of Question 3 using only the variables that have been declared, but you may declare and use other variables if you want.

You will have 50 minutes to complete this exam.

Q1: Multiple choice	/ 20
Q2: C input/output; operators	/ 40
Q3: Conditional statements	/ 40
TOTAL SCORE	/ 100
EXTRA CREDIT	/ 10

1. (20 points, 5 points per part) **Multiple choice**

For each of the multiple choice questions below, clearly indicate your response by circling or underlining the choice you think best answers the question.

a. What is the output of the short code sequence below?

```
int i;  
for (i = -1; i > -6; i *= -2) {  
    printf("%d ", i);  
}
```

- i. Nothing
- ii. -1
- iii. -1 2
- iv. -1 2 -4
- v. -1 2 -4 8

b. What is the output of the short code sequence below?

```
int x = 18;  
while (x > 0) {  
    printf("%d ", x);  
    x = x - 6;  
}
```

- i. 12 18
- ii. 18 12
- iii. 6 12 18
- iv. 18 12 6
- v. 18 12 6 0

1 (continued)

c. Given the code sequence below:

```
int x, y;  
do {  
    scanf("%d %d", &x, &y);  
} while ((x < 0) || (y > 0));
```

Which of the following possible input pairs will cause the do-while loop to end? In other words, which value(s) will cause the loop condition to be false?

- A. 0 0
- B. 1 1
- C. -1 -1
- D. -3 5
- E. 5 -3

- i. A and D
- ii. A and E
- iii. B and C
- iv. B, C, and D
- v. A, B, C, and E

d. Which of the following statements accurately reflect your opinion(s)? Circle all that apply (but please don't waste too much time on this "question")!

- i. "This course is moving too quickly."
- ii. "This course is moving too slowly."
- iii. "I've attended very few lectures, so I don't really know what the pace of the course is."
- iv. "I appreciate the opportunity to take a 50 minute nap three times a week."
- v. "I hope the rest of the exam is this easy."

1. (40 points) *C input/output; operators*

For each short program shown below, list the output exactly as it will appear on the screen. Be sure to clearly indicate spaces between characters when necessary.

You may use the available space to show your work as well as the output; just be sure to clearly mark where you show the output so that I can easily recognize your final answer.

a. (12 points)

```
void main() {  
    int x, y, z;  
    double q = 16.216;  
  
    x = 15 / (2 + 2) * 3;  
    y = (x + 5) % (x - 5);  
    z = q + x;  
    q = x / y;  
  
    printf("%d %d", x, y);  
    printf("%d", z);  
    printf("\n%lf", q);  
}
```

2 (continued)

b. (14 points)

```
void main() {  
    int i;  
  
    double d1 = 5.0;  
    double d2, d3;  
  
    i = d1 / 2 + 3.5;  
    d2 = d1 / 100.0;  
    d3 = i + 0.12786;  
    d1 = d1 / 10;  
  
    printf("%.4d\n", i);  
    printf("%+.0lf %-6.2lf %07.4lf\n", d1, d2, d3);  
}
```

2 (continued)

c. (14 points)

For this program, assume the user inputs the line below. The digit '5' is the first character the user types. Each space between numbers is a single space character (' '). You must determine how `scanf()` handles this input and then print the appropriate results.

5 7 -17.3 200

```
void main() {
    int int1, int2;
    double d1, d2;
    char ch1, ch2, ch3, ch4;

    scanf("%d %lf %c %d %c %lf%c%c",
          &int1, &d1, &ch1,
          &int2, &ch2, &d2,
          &ch3, &ch4);

    printf("%d %d\n", int1, int2);
    printf("%.3lf %.3lf\n", d1, d2);
    printf("%c%c%c%c\n", ch1, ch2, ch3, ch4);
}
```

2. (40 points, 20 per part) **C input/output; conditional statements**

For each part of this problem, you are given a short program to complete. **CHOOSE ANY TWO OF THE THREE PARTS** and fill in the spaces provided with appropriate code. **You may complete all three parts for up to 10 points of extra credit, but must clearly indicate which part is the extra one—I will assume it is part (c) if you mark none of them.**

- a. This program should prompt for and read a real number representing a wavelength, then test to see if that wavelength falls into one of three ranges of visible light: blue (450-495 nm), yellow (570-590 nm), or red (620-750 nm). If the value is in none of those ranges, the program should indicate the wavelength is unknown. All ranges include the given endpoints.

In all cases, reprint the wavelength using one decimal place, as shown in the test cases below (user input is underlined):

Enter WL (nm): <u>470</u>	Enter WL (nm): <u>630.5</u>	Enter WL (nm): <u>600.179</u>
470.0 nm --> blue	630.5 nm --> red	600.2 nm --> unknown

```
void main() {
    double wav;           // Wavelength input by user

    // Prompt for and read input wavelength
    printf("Enter WL (nm): ");

    scanf("_____", _____);

    // Test for blue light and print appropriate output

    printf("_____ nm --> blue\n", _____);

    // Test for yellow light and print appropriate output

    printf("_____ nm --> yellow\n", _____);

    // Test for red light and print appropriate output

    printf("_____ nm --> red\n", _____);

    // Handle all other cases

    printf("_____ nm --> unknown\n", _____);
}
```

3 (continued)

- b. Approximate values can be expressed with a margin of error—for example, $50 \pm 5\%$, which implies a range from 47.5 to 52.5, since 2.5 is 5% of 50. This program should read an approximate value and error margin (as a percentage), as well as a value to be tested, and determines if the tested value is within the range of valid approximations. Two sample program runs are shown below, with user input underlined:

Enter approx. value, error margin, and test value: 50 5 49
49.00 is within +/- 5.00% of 50.00 ←**OUTPUT USES 2 DECIMAL PLACES**

Enter approx. value, error margin, and test value: 100 10 89.9
89.90 is not in range ←**OUTPUT USES 2 DECIMAL PLACES**

```
void main() {
    double app; // Approximate value (midpoint of valid range)
    double pct; // Error margin expressed as a percentage
    double err; // Error margin as an actual value
    double test; // Value to be tested

    // Prompt for/read approx. value, err. margin, and test value
    printf("Enter approx. value, error margin, and test value: ");
    scanf("_____", _____);

    // Calculate err (actual value of error margin)

    // Check if test is in range and print message if it is

    printf("_____ is within +/- _____ of _____\n",
           _____);

    // Handle case where value is not in valid range

    printf("_____ is not in range\n", _____);
}
```


3 (continued)

- c. This program should first prompt for and read three integer input values. The program should then test how many valid inputs were entered and do the following steps:
- If all three inputs are valid, print their sum, the product of the first two values, and the first value alone.
 - If two inputs are valid, print the product of the first two values and the first value alone.
 - If only one input is valid, print that value alone.
 - If no inputs are valid, print "No valid inputs".

Three sample program runs are shown below, with user input underlined:

Enter 3 ints: 2 3 4
Sum is 9
Product is 6
v1 is 2

Enter 3 ints: 2 4 A
Product is 8
v1 is 2

Enter 3 ints: a b c
No valid inputs

```
void main() {
    int v1, v2, v3;           // Integer input values
    int n;                   // Number of valid inputs

    // Prompt for and read three integers
    printf("Enter 3 ints: ");

    // Begin test for number of valid inputs

    // 3 valid inputs--print sum (as well as product, v1)

    printf("Sum is _____", _____);

    // >= 2 valid inputs--print product (as well as v1)

    printf("Product is _____", _____);

    // >= 1 valid input--print v1 (and nothing after that)

    printf("v1 is _____", _____);

    // No valid inputs

    printf("No valid inputs\n");           // No valid inputs
}
```