In-Class, Open Book Examination I  
March 10, 2011

The work on this examination is to be your own and you are expected to adhere to the UMass-Boston honor system. All questions can be answered by one or two short sentences. Do not try to make up for a lack of understanding by providing a rambling answer.

Note: I give partial credit! Show all work!

1. (20 points) Short Questions
   a. (2 points) Why is it important to break a long program into smaller functions?
   b. (2 points) What is a static variable?
   c. (2 points) If I use the list contents of directory command ls, how can I tell the files that are directories?
   d. (2 points) What is the difference between command s and n in gdb?
   e. (2 points) c = (50)? 10 : 20, what is the value of c?
   f. (6 points) In C, what is the difference between:
      i) 077 and 77?
      ii) ‘0’ and ‘0’?
      iii) “\n” and “\n”?
   g. (4 points) Write the binary and 2’s complement of 0xfa23196e.

2. (10 points) Evaluation
   a. (6 points) What values get printed?

   ....
   main(){
     char d[] = “d”;
     int a=10, b=10, c;
     c = add2x(a,b,d);
     printf(“%2d, %2d, %s”, b,c,d); 
   }

   int add2x(int a, int b, char def[])
   {
     int c;
     a += 2;
     b >>= 2;
     c = a + b;
     def[0] = ‘g’;
     return c;
   } 

   ______, ______ , ______
   b                 c              d

   b. (4 points) Expression evaluation:

   short int d, c = 0x7f00;
   c = c + ‘\x85’;
   d = c + ‘34’;
   printf("%4x, %6x\n", c, d);

   /* what values get printed? ______, ______ * /

CONTINUE ON REVERSE SIDE
3. *(10 points)* Indicate how many bytes of memory are allocated in our Sun Sparc machine and what are their initialized values:

```c
#define LE 80  ______   ______
short int a; ______    ______
main () {
  static int b; ______    ______
  int array[4]; ______    ______
  ...
  {
    short int a; ______    ______
    ...
  }
}
```

# of bytes: init. value:

| Define LE 80 | 80 |
| Short int a  |    |
| Main         |    |
| Static int b |    |
| Int array[4] |    |

4. *(20 points)* After a big wedding celebration, I wrote the following C program. You are asked to find my mistakes (syntax, logic errors). There may be more than 1 error per line (too many cheers!). Identical mistakes in the same line should be counted as one.

```c
/* main program to compute 6 month sales by quarters */
enum month{ERR,JAN, FEB,MAR, APR, MAY,JUN}
int sales[MAY]={100,300,500,200,-200,100};
int total_sales;
main()
{
  int a, c, q1_sales,
  q2_sales =0;
  for(c=0; c <= SIX; c++){
    if(c== JAN | c== FEB | c=MAR)
      q1_sales += sales(c);
    else
      q2_sales += sales(c);
  }
  total_sales += q1_sales + q2_sales;
  printf( "Total sales = ", total_sales);
}
```

<table>
<thead>
<tr>
<th>Line #</th>
<th>Code</th>
<th>Mistake</th>
<th>Line#</th>
<th>What &amp; Why?</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>/* main program to compute 6 month sales by quarters */</td>
<td>1.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0001</td>
<td>enum month{ERR,JAN, FEB,MAR, APR, MAY,JUN}</td>
<td>2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0002</td>
<td>int sales[MAY]={100,300,500,200,-200,100};</td>
<td>3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0003</td>
<td>int total_sales;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0004</td>
<td>main()</td>
<td>4.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0005</td>
<td>{</td>
<td>5.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0006</td>
<td>int a, c, q1_sales, q2_sales =0;</td>
<td>6.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 0007   | for(c=0; c <= SIX; c++){
    if(c== JAN | c== FEB | c=MAR)
      q1_sales += sales(c);
    else
      q2_sales += sales(c);
  } | 7. | | |
| 0008   | total_sales += q1_sales + q2_sales; | 8. | | |
| 0009   | printf( "Total sales = ", total_sales); | 9. | | |
| 0010   | | 10. | | |
| 0011   | | | | |
| 0012   | | | | |
| 0013   | | | | |
| 0014   | | | | |
| 0015   | | | | |
| 0016   | | | | |
| 0017   | | | | |
| 0018   | | | | |
| 0019   | | | | |
| 0020   | | | | |
| 0021   | | | | |
5. (40 points) Word spotter Program

Write a C program to:

1. Read an input file (via redirection of the standard input).
2. Find out how many times the word UMASS appear.
3. This continues until you reach the EOF.
4. Find out how many total words you have read in.
5. Print out the count of the word UMASS and the total word count.

*** Do not use other library functions besides printf(), getchar(), getline(), putchar(). If you use the getline() function from the book, you do not have to write out the code.

Show your pseudocode and C code.
Answers:

1.
   a. For better readability.
   b. A local variable that retains its values between calls.
   c. ls -al will show all the files and subdirectories within the directory. The entries that start with d are the subdirectories.
   d. gdb command s means to execute next line
gdb command n means to execute next line. If the next line calls a function, it will execute the entire function call.
   e. c=10
   f. 077 = octal 77 = decimal 63;
      77 is decimal 77
      ‘\0’ = 0;
      ‘0’ = ascii value of 0 = 0x30
      “\n” = {‘\n’, ‘\0’};
      ‘\n’ = {‘\n’}

2.
   a. b=10 c=14 d=g
   b. 0111 1111 0000 0000
      + 1111 1111 1000 0101
      0111 1110 1000 0101 c=0x7e85
      + 0000 0000 0001 1100
      0111 1110 1010 0001 d=0x7ea1

3.  0   literal value
    2   0
    4   0
    16  garbage
    2   garbage

4.  001 \(\rightarrow\) SIX not defined
    0012 \(\rightarrow\) logic error: c< SIX if SIX=6
    0013 \(\rightarrow\) should be c= = instead of c=
    0013 \(\rightarrow\) logic error c= = JAN-1, c= =FEB-1, etc
    0013 \(\rightarrow\) should be || instead of |
    0014 \(\rightarrow\) logic error; q1_sales not initialized
    0014 and 0016 \(\rightarrow\) should be sales[c]
    0019 \(\rightarrow\) cannot modify a const string
    0021 \(\rightarrow\) should be %d instead of %s for total_sales

5. /* Word Spotter and counter pseudo Code begins here
   initialize variables
   loop until the length of the read-in line is \(\leq 0\)
   Go through the entire line and look for space, or a tab, or a null character or a new line character,
   if it is between, increment word counter
   Go through the entire line and look for a space, or a tab or a new line character or a null character,
   if it is, check the previous 5 characters \(==\)
   if they are, increment the match counter
   end of loop
   print out the match count and word count
*/

4 out of 5
5. (cont’d)
/* Word Spotter Program */
#include <stdio.h>
define MAXLINE 1000
int getline1(char line[], int maxline);

int main(void)
{
    int i, len, middle, word_c=0, count=0;
    char line[1000];

    /* read in a line */
    while((len = getline1(line, MAXLINE)) >0){
        /* code to count words */
        middle = 0;
        for (i =0; i < len; i++){
            if( (line[i] == ' ' || line[i] == '\t' || line[i] == '\0' || line[i] == '\n') && middle == 0) continue;
            middle = 1;
            if(line[i] == ' ' || line[i] == '\t' || line[i] == '\0' || line[i] == '\n'){
                middle=0;
                word_c++;
            }
        }

        /* code to count UMASS */
        for (i=0; i < len; i++){
            /* check for space, new line, tab */
            if( i >4 && (line[i] == ' ' || line[i] == '\t' || line[i] == '\0' || line[i] == '\n')){
                if(line[i-1] == 'S' && line[i-2] == 'S' && line[i-3] == 'A' && line[i-4] == 'M' && line[i-5] == 'U')      /* if it is, check the last 5 characters */
                    count++;      /*if it is 'U','M','A','S','S', increment counter */
            }
        }
    }

    printf( "number of times UMASS occurred =%d in %d words\n", count, word_c);
}

int getline1(char s[], int lim){
    int c, i;
    for (i=0; i<lim-1 && (c=getchar()) !="EOF" && c !="\n"; ++i) s[i] =c;
    if(c=="\n"){
        s[i] ="\0";
        ++i;
    }
    s[i]="\0";
    return i;
}