# **EECE.2160: ECE Application Programming** Spring 2016

Exam 3 Solution

#### 1. (20 points, 4 points per part) Multiple choice

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

a. Say you have a file named "myfile.txt" that initially contains the following data: Have a great summer vacation.

What does the following program print?

```
int main() {
  char ch;
  FILE *fp;
  fp = fopen("myfile.txt", "a");
  fprintf(fp, " Bye.");
  fclose(fp);
  fp = fopen("myfile.txt", "w");
  fprintf(fp, "Just kidding.");
  fclose(fp);
  fp = fopen("myfile.txt", "r");
  while ((ch = fgetc(fp)) != EOF)
     fprintf(stdout, "%c", ch);
  fclose(fp);
  return 0;
}
 i.
    Have a great summer vacation. Bye. Just kidding.
 ii.
    Have a great summer vacation. Just kidding.
iii.
     Have a great summer vacation. Bye.
```

#### iv. Just kidding.

v. This program doesn't actually compile.

b. You have a program that contains an array declared as:

int arr[40];

Which of the following code snippets would correctly read the contents of this array from a file?

- i. <u>FILE \*fp = fopen("input.txt", "rb");</u> fread(arr, sizeof(int), 40, fp);
- ii. FILE \*fp = fopen("input.txt", "rb"); fread(fp, sizeof(int), 40, arr);
- iii. FILE \*fp = fopen("input.txt", "r");
   fscanf(fp, "%lf", arr);
- iv. FILE \*fp = fopen("input.txt", "rb"); fwrite(arr, sizeof(double), 40, fp);

c. You are writing a program that should repeatedly read input characters until a space is entered, then read the space <u>and</u> the rest of the line that follows (up to 49 total characters) into an array:

Which of the following code sequences correctly read this input?

```
i. char c;
char inp[50];
while ((c = getchar()) != ' ')
; // Do nothing-empty loop
fgets(inp, 50, stdin);
```

```
ii. char c;
char inp[50];
while ((c = getchar()) != ' ')
; // Do nothing-empty loop
ungetc(c, stdin);
fgets(inp, 50, stdin);
```

- iii. char c; char inp[50]; putchar(c); fputs(inp, stdout);
- iv. char c; char inp[50]; printf("%c %s\n", c, inp);

d. Which of the following choices dynamically allocates a <u>two-dimensional</u> array of 300 integers?

v. None of the above

- e. Circle one (or more) of the choices below that you feel best "answers" this "question."
  - i. "Thanks for the free points."
  - ii. "I don't REALLY have to answer the last two questions, do I?"
- iii. "This is the best final exam I've taken tonight."
- iv. None of the above.

All of the above are "correct."

#### 2. (40 points) Structures

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. Assume all necessary libraries are included.

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) See the provided extra sheet for the Fish structure definition

```
void func1(Fish *f) {
    printf("%s %d %.2lf\n", f->name, f->age, f->length);
}
Fish *func2(Fish arr[], int size) {
    int i, flag = 0;
    for (i = 0; i < size-1; i++) {
        if (arr[i].length < arr[i+1].length)</pre>
            flag = i+1;
    }
    return &arr[flag];
}
void main() {
  Fish myFishTank[3] = { {"Cod", 2, 2.543},
                           {"Shark", 3, 22.738},
                           {"Guppy", 4, 1.731} };
  int i;
  for (i = 0; i < 3; i++)
     func1(&myFishTank[i]);
  func1(func2(myFishTank, 3));
}
```

## Solution:

Cod 2 2.54 Shark 3 22.74 Guppy 4 1.73 Shark 3 22.74

```
b. (14 points) See the provided extra sheet for the Auto and AutoPart structure definitions
```

```
void printPart(AutoPart *part) {
  printf("%s\n", part->name);
  printf("%s\n", part->type.autoMake);
  printf("%d\n", part->type.year);
  printf("%d\n\n", part->inStock);
}
int main() {
  int i;
  AutoPart partList[4] = { { "engine", { "Chevy", 1989}, 1},
                                       {"Porsche", 2016},
                             {"AC",
                                                            0},
                             {"brake", {"Ford", 2010},
                                                           1},
                             {"tire", {"Stroller", 2007}, 0} };
  AutoPart *partPtr = partList;
  printPart(partPtr);
  for (i = 0; i < 4; i++) {
     if (partList[i].type.year > 2000 && partList[i].inStock)
        printPart(&partList[i]);
  }
  partPtr = &partList[i-1];
  partPtr->type.year = 1999;
  partPtr->inStock = 1;
  printPart(partPtr);
}
Solution:
engine
Chevy
1989
1
brake
Ford
2010
1
tire
Stroller
1999
1
```

c. (14 points) <u>See the provided extra sheet for the LLnode structure definition, as well as the</u> addNode() and printList() function definitions

```
LLnode *func(LLnode *list) {
  LLnode *prev = NULL;
  LLnode *cur = list;
  LLnode *next = NULL;
  while (cur != NULL) {
     next = cur->next;
     cur->next = prev;
     prev = cur;
     cur = next;
  }
  return prev;
}
void main() {
  LLnode *head = NULL;
  char myStr[] = "Exam 3";
  char temp;
  int i = 0;
  while ( (temp = myStr[i++]) != 0 ) {
     if (temp != ' ') {
        printf("%c\n", temp);
        head = addNode(head, temp);
     }
  }
  printList(head);
  printList(func(head));
}
```

### Solution:

E x a m 3 3maxEExam3

```
3. (40 points, 20 per part) Strings
```

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

Remember, you must write all code required to make each function work as described—<u>do not</u> <u>simply fill in the blank lines for full credit.</u> Also, remember that each example provided is only applicable in one specific case—<u>it does not cover all possible results of using that function.</u>

```
a. int mystrncmp(char *s1, char *s2, int n);
```

Write your own version of the strncmp() function. Remember that this function does a character-by-character comparison of the first n characters of strings s1 and s2. If all of those characters match, the function returns 0. Otherwise, the return value (positive or negative) is based on the first pair of characters that differ—for example:

- If s1 = "ABC" and s2 = "ABD", the function returns a negative value.
- If s1 = "This" and s2 = "That", the function returns a positive vale.

```
int mystrncmp(char *s1, char *s2, int n) {
  int i;
  // Loop to go through first n characters of strings
  for (i = 0; i < n; i++) {
     // Test for s1 not equal to s2. Return negative value if s1
     // "less than" s2, positive value if s1 "greater than" s2
     if (s1[i] != s2[i]) {
       return s1[i] - s2[i]; // Difference will be negative if
                              // s1 < s2, positive if s1 > s2
     }
     // Reached end of both strings, so they must be equal
     else if (s1[i] == '\0') {
       return 0;
  }
  // If you reach this point, first n characters must be equal
  return 0;
}
```

```
3 (continued)
b. void followCmd(char *cmd, char *str);
```

This function takes two strings as input; cmd is a command describing how to handle str. Valid commands take one of two formats:

- "Read n characters", where n is replaced by a single digit integer. If cmd holds this command, the function should read up to n characters, including spaces, from the standard input into str.
- "Print n characters", where n is replaced by a single digit integer. If cmd holds this command, the function should print the first n characters of str to the standard output.

All other commands are invalid; the function should print an error message in those cases. You may assume that if the first word of the command matches either "Read" or "Print", then the rest of the command is formatted appropriately.

Note: It may help to recall that the ASCII value of '0' is 48.

```
void followCmd(char *cmd, char *str) {
  int i; // Index variable
  // Test for and handle "Read" command--read up to n characters
       from standard input into str
  //
  if (strncmp(cmd, "Read", 4) == 0) {
     for (i = 0; i < (cmd[5] - 48); i++)
                                             (cmd[5] - 48) = n
       scanf("%c", &str[i]);
                                             converted to int
  }
  // Test for and handle "Print" command--print first n
       characters of str to standard output
  //
  else if (strncmp(cmd, "Write", 5) == 0) {
     for (i = 0; i < (cmd[6] - 48); i++)
       printf("%c", str[i]);
  }
  // In all other cases, print an error message
  else
    printf("Error: invalid command\n");
}
```

```
3 (continued)
c. void removeChar(char *str, char c);
```

This function should remove all occurrences of the character c from the string str. Remember that, since the string is passed by address, changes made to str inside the function are seen outside the function. For example, if the string s1 = "This is a message":

- After calling removeChar(s1, 'i') → s1 = "Ths s a message"
- After calling removeChar(s1, ' ') → s1 = "Thisisamessage"
- After calling removeChar(s1, 's')  $\rightarrow$  s1 = "Thi i a meage"

<u>Hint</u>: to access part of a string (substring) after the first character, use the address of the desired starting character. For example, given the original s1 above, &s1[5] can access the substring "is a message". Using substrings with built-in string functions can simplify your solution.

```
void removeChar(char *str, char c) {
  int i; // Index variable
  // Initialize variables as needed
  i = 0;
  // Loop that ensures you cover all characters in str
  while (i < strlen(str)) {</pre>
     // If current character matches c, remove it
     if (str[i] == c) {
       str[i] = ' \setminus 0';
       strcat(str, &str[i+1]);
     }
     // Otherwise, update i to move on to the next character
     else {
       i++;
     }
  }
}
```