ECE368 Fall 2016 Homework 4

IMPORTANT:

- Do NOT leave your name or Purdue ID on this homework.
- Write your homework security number at the TOP of EACH page.

Read and sign the **Academic Honesty Statement** that follows:

"In signing this statement, I hereby certify that the work on this exercise is my own and that I have not copied the work of any other student while completing it. I understand that, if I fail to honor this agreement, I will receive a score of zero for this exercise and will be subject to further disciplinary action."
Homework security number:

Please acknowledge any people who have helped you with this homework.

Question	Credits
1	
2	
3	

1. (40 points) The following function permute() prints all permutations of the given string str. For instance, a call of permute(0, 2) should print the following (order does not matter):

```
ABC
ACB
BAC
BCA
CBA
CBA
```

Try to complete permute() and briefly describe what does your code do, in English. Hints: 1) consider recursion; 2) you shouldn't write more than 5 lines of code.

```
/* A helper function to swap two chars */
void swap (char *x, char *y)
    char temp;
    temp = *x;
    *x = *y;
    *y = temp;
}
char str[] = "ABC";
/*
   This function operates the global variable Ostr in place.
   i and n: Starting and ending indice (inclusive) of a
      substring to be permuated.
*/
void permute(int i, int n)
   int j;
   if (i == n)
     printf("%s\n", str);
   else {
       for (j = i; j <= n; j++) {
    /* YOUR CODE HERE */</pre>
       }
```

}

2. (60 points) Write a piece of C code to reverse a singly linked list *in place* (i.e., do not allocate extra memory) and return the new list's header. For node definition, use the dynamic memory implementation shown in the lecture slides. Briefly describe what does your code do, in English. Hints: 1) pay attention to corner cases; 2) you shouldn't write more than 20 lines of code; 3) recursive or iterative, which way you go?

```
Header_t *reverse(Header_t *header)
{
    /* YOUR CODE HERE */
```

}