COP 3514 #3

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```
hw3_string_case.c -
1. #include <stdio.h>
  #include <string.h>
  // warning: modifies passed string!
  void upcase(char* text) {
      int length = strlen(text);
      for(int i = 0; i < length; i++) {</pre>
          if((text[i] > 96) && (text[i] < 123)) {
               text[i] = text[i] - 'a' + 'A';
      }
  }
  // warning: modifies passed string!
  void downcase(char* text) {
      int length = strlen(text);
      for(int i = 0; i < length; i++) {</pre>
          if((text[i] > 64) && (text[i] < 91)) {
              text[i] = text[i] + 'a' - 'A';
          }
      }
  }
  // takes string input and prints same string upcased and downcased
  int main() {
  char s[100];
  printf("Enter string: ");
  scanf("%[^{n}]%*c", s);
  upcase(s);
  printf("String upcased: %s \n", s);
  downcase(s);
  printf("String downcased: %s \n", s);
```

```
return 0;
}
```

```
[dmaldonado1@c4lab02]~/COP3514% git pull
remote: Counting objects: 6, done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 6 (delta 1), reused 0 (delta 0)
Unpacking objects: 100% (6/6), done.
From https://github.com/dave-maldonado/COP3514
  9b44a4b..36ce5fa master -> origin/master
Updating 9b44a4b..36ce5fa
Fast-forward
hw2_solutions.pdf | Bin 0 -> 567763 bytes
2 files changed, 37 insertions(+), 0 deletions(-)
create mode 100644 hw2_solutions.pdf
create mode 100644 hw3_string_case.c
[dmaldonado1@c4lab02]~/COP3514% gcc -std=c99 -Wall -o hw3_string_case hw3_string_case.c
[dmaldonado1@c4lab02]~/COP3514% ./hw3_string_case
Enter string: The independence day of U.S.A is July 4th!
String upcased: THE INDEPENDENCE DAY OF U.S.A IS JULY 4TH!
String downcased: the independence day of u.s.a is july 4th!
[dmaldonado1@c4lab02]~/COP3514%
```

Figure 1: solution for problem 1 compiling and running

```
_{	extstyle -} hw3_convert_string.c _{	extstyle -}
2. #include <stdio.h>
  #include <string.h>
  #define LINE_LEN 1024
  // returns integer given string representation
  int strtoint(char str[]) {
      int offset = 0;
      int sign = 1;
      int num = 0;
       if(str[0] == '-') { offset = 1; sign = -1; }
       if(str[0] == '+') { offset = 1; }
      for(int i = offset; i < strlen(str); i++) {</pre>
           num = num * 10 + (str[i] - '0');
       }
      return num * sign;
  }
  // test program that does N string to int conversions and sums them
  // NOT safe from overflow!
  int main() {
       const int N_CONVERSIONS = 4;
       char buffer[LINE_LEN];
      int sum = 0;
       for(int i = 0; i < N_CONVERSIONS; i++) {</pre>
           fgets(buffer, LINE_LEN, stdin);
           buffer[strlen(buffer) - 1] = '\0';
           sum += strtoint(buffer);
      printf("The sum is: %d \n", sum);
      return 0;
```

}

```
[dmaldonado1@c4lab02]~/COP3514% git pull
remote: Counting objects: 5, done.
remote: Compressing objects: 100% (1/1), done.
remote: Total 3 (delta 2), reused 3 (delta 2)
Unpacking objects: 100% (3/3), done.
From https://github.com/dave-maldonado/COP3514
   83f258f..cc90a74 master
                             -> origin/master
Updating 83f258f..cc90a74
Fast-forward
 hw3_convert_string.c |
 1 files changed, 3 insertions(+), 3 deletions(-)
[dmaldonado1@c4lab02]~/COP3514% gcc -std=c99 -Wall -o hw3_convert_string
hw3_convert_string.c
[dmaldonado1@c4lab02]~/COP3514% ./hw3_convert_string
12
123
1234
The sum is: 1370
[dmaldonado1@c4lab02]~/COP3514% ∏
```

Figure 2: solution for problem 2 compiling and running

```
hw3_strings_with_b.c __
3. #include <stdio.h>
  #include <stdlib.h>
  #include <string.h>
  #include <stdbool.h>
  #define LINE_LEN 1024
  bool startsWithb(char str[]) { return str[0] == 'b'; }
  // test program to take N string inputs and print those starting with 'b'
  int main() {
      const int N_STRINGS = 10;
      char buffer[LINE_LEN];
      char* strings[N_STRINGS];
      for(int i = 0; i < N_STRINGS; i++) {</pre>
          fgets(buffer, LINE_LEN, stdin);
          buffer[strlen(buffer) - 1] = '\0';
          strings[i] = malloc(strlen(buffer) + 1);
          strcpy(strings[i], buffer);
      for(int i = 0; i < N_STRINGS; i++) {</pre>
          if(startsWithb(strings[i])) { printf("PRINT: %s \n", strings[i]); }
      }
      return 0;
  }
```

```
220 [dmaldonado1@c4lab02]~/COP3514% gcc -std=c99 -Wall -o hw3_strings_with_b hw3_strings_with_b.c
221 [dmaldonado1@c4lab02]~/COP3514% ./hw3_strings_with_b
222 foo
223 bar
224 beagle
225 baby
226 wow
227 doge
228 axolotl
229 fish
230 minecraft
231 pilgrim
232 PRINT: bar
233 PRINT: bagle
234 PRINT: baby
235 [dmaldonado1@c4lab02]~/COP3514%
```

Figure 3: solution for problem 3 compiling and running

```
_{	extstyle -} hw2_strings_with_ed.c _{	extstyle -}
4. #include <stdio.h>
  #include <stdlib.h>
  #include <string.h>
  #include <stdbool.h>
  #define LINE_LEN 1024
  bool endsWithEd(char str[]) {
      return ((str[strlen(str) - 2] == 'e') && (str[strlen(str) - 1] == 'd'));
  }
  // test program to take N string inputs and print those ending with 'ed'
  int main() {
       const int N_STRINGS = 10;
       char buffer[LINE_LEN];
       char* strings[N_STRINGS];
      for(int i = 0; i < N_STRINGS; i++) {</pre>
           fgets(buffer, LINE_LEN, stdin);
           buffer[strlen(buffer) - 1] = '\0';
           strings[i] = malloc(strlen(buffer) + 1);
           strcpy(strings[i], buffer);
       }
      for(int i = 0; i < N_STRINGS; i++) {</pre>
           if(endsWithEd(strings[i])) { printf("PRINT: %s \n", strings[i]); }
       }
      return 0;
  }
```

```
Unpacking objects: 100% (3/3), done.

[dmaldonado1@c4lab02]~/COP3514% gcc -std=c99 -Wall -o hw3_strings_with_ed hw3_strings_with_ed.c

[dmaldonado1@c4lab02]~/COP3514% ./hw3_strings_with_ed

[aughed]

laugh

long

belonged

rabbit

rorange

yelled

hi

young

young

Tounge

PRINT: laughed

PRINT: belonged

PRINT: yelled

| Minume | Min
```

Figure 4: solution for problem 4 compiling and running

5. Something interesting happened with this problem. My solution compiles correctly in both clang on my macbook and gcc on the c4lab machine but on the c4lab machine I get stray character codes in the output. A bug in the compiler perhaps? I've included two screenshots after the code.

```
_ hw3_convert_date.c ___
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define LINE_LEN 1024
char* convertMonth(int month, char month_ret[]) {
    char* allMonths[] = {"January", "February", "March", "April",
                                     "May", "June", "July", "August", "September",
                                     "October", "November", "December"};
    return month_ret = allMonths[month - 1];
}
// convert date from 'mm/dd/yyyy' format to 'month-name dd, yyyy'
char* convertDate(char date[], char date_ret[]) {
    char input_month[3];
    char input_day[3];
    char input_year[5];
    char converted_month[9];
    char* converted_month_p;
    memcpy(input_month, &date[0], 2);
    memcpy(input_day, &date[3], 2);
    memcpy(input_year, &date[6], 4);
    input_month[2] = '\0';
    int month = atoi(input_month);
    converted_month_p = convertMonth(month, converted_month);
    strcpy(date_ret, converted_month_p);
    strcat(date_ret, " ");
    strcat(date_ret, input_day);
    strcat(date_ret, ",");
    strcat(date_ret, " ");
    strcat(date_ret, input_year);
    return date_ret;
}
// test program for date format conversion
// NO ERROR CHECKING! enter date as mm/dd/yyyy
int main() {
    char buffer[LINE_LEN];
    while(fgets(buffer, LINE_LEN, stdin) != NULL) {
```

```
char tempDate[18];
buffer[strlen(buffer) - 1] = '\0';
printf("%s \n", convertDate(buffer, tempDate));
}
return 0;
}
```

Figure 5: solution for problem 5 compiling and running with clang on macbook

Figure 6: solution for problem 5 compiling and running with gcc on c4lab machine

```
typedef struct inventory {
6. (a)
                   char partName[30];
                   int partNumber;
                   double price;
                   int stock;
                   int reorder;
               }inventory;
   (c)
               typedef struct address {
                   char streetAddress[25];
                   char city[20];
                   char state[3];
                   char zipCode[6];
               }address;
   (d)
               typedef struct student {
                   char firstName[15];
                   char lastName[15];
                   address address;
               }student;
   (e)
               typedef struct test {
                   unsigned int a: 1;
                   unsigned int b : 1;
                   unsigned int c : 1;
                   unsigned int d : 1;
                   unsigned int e : 1;
                   unsigned int f : 1;
                   unsigned int g : 1;
                   unsigned int h : 1;
                   unsigned int i : 1;
                   unsigned int j : 1;
                   unsigned int k : 1;
                   unsigned int 1 : 1;
                   unsigned int m : 1;
                   unsigned int n : 1;
                   unsigned int o : 1;
                   unsigned int p : 1;
               }test;
```

```
7. #include <stdio.h>
  typedef struct NODE {
      char value;
      struct NODE* next;
  }node_t;
  typedef struct LIST {
      node_t* head;
  }list_t;
  node_t* end(list_t list){
      node_t* current = list.head;
      while(current->next != NULL) { current = current->next; }
      return current;
  }
  void append(node_t* node, list_t list) {
      node_t* a = end(list);
      a->next = node;
  }
  // caution: destructive
  void concatenate(list_t first, list_t second) {
      append(second.head, first);
      second.head = first.head;
  }
  void printCharList(list_t list) {
      node_t* current = list.head;
      while(current->next != NULL) {
          printf("%c", current->value);
          current = current->next;
      }
      printf("%c", current->value);
  }
  // test program that concatenates two char lists
  int main() {
      node_t a = {'y', NULL};
      node_t b = {'o', NULL};
      list_t list1 = {&a}; // first list
      append(&b, list1);
      node_t c = {' ', NULL};
```

```
node_t d = {'m', NULL};
node_t e = {'a', NULL};
node_t f = {'n', NULL};
list_t list2 = {&c}; //second list
append(&d, list2);
append(&e, list2);
append(&f, list2);
concatenate(list1, list2);
printCharList(list1);
printf("\n");
return 0;
}
```

```
From https://github.com/dave-maldonado/COP3514
       e032a1f..0447bee master
                                -> origin/master
    Updating e032a1f..0447bee
    Fast-forward
    hw3_ll_concat.c |
                      +++++
    1 files changed, 58 insertions(+), 0 deletions(-)
    create mode 100644 hw3_ll_concat.c
    [dmaldonado1@c4lab02]~/COP3514% gcc -std=c99 -Wall -o hw3_ll_concat hw3_l
    1_concat.c
    [dmaldonado1@c4lab02]~/COP3514% ./hw3_11_concat
    yo man
    [dmaldonado1@c4lab02]~/COP3514%
-:**- *terminal<1>*
                    Bot L754
                              (Term: char run pair WS)
```

Figure 7: solution for problem 7 compiling and running

```
8. #include <stdio.h>
  #include <stdlib.h>
  typedef struct NODE {
      char value;
      struct NODE* next;
  }node_t;
  typedef struct LIST {
      node_t* head;
  }list_t;
  node_t* end(list_t list){
      node_t* current = list.head;
      while(current->next != NULL) { current = current->next; }
      return current;
  }
  void append(node_t* node, list_t list) {
      node_t* a = end(list);
      a->next = node;
  }
  // caution: destructive
  list_t reverse(list_t list) {
      node_t* current = list.head;
      node_t* previous = NULL;
      while(current) {
          node_t* next = current->next;
          current->next = previous;
          previous = current;
          current = next;
       list.head = previous;
       return list;
   }
   void printCharList(list_t list) {
       node_t* current = list.head;
       while(current->next != NULL) {
           printf("%c", current->value);
           current = current->next;
       printf("%c", current->value);
```

```
}
// test program that reverses char list
int main() {
    node_t a = {'d', NULL};
    node_t b = {'e', NULL};
    node_t c = {'c', NULL};
    node_t d = {'a', NULL};
    node_t e = {'1', NULL};
    list_t list = {&a};
    append(&b, list);
    append(&c, list);
    append(&d, list);
    append(&e, list);
    printCharList(list);
    printf("\n");
    list_t new_list = reverse(list);
    printCharList(new_list);
    printf("\n");
    return 0;
}
```

Figure 8: solution for problem 8 compiling and running