# COMP1200-CProg - assign 07 Due midnight - Wednesday - April 11 Submit data07.txt and assignb07.c via Blackboard

# Before you start writing your program:

**Read all of these instructions carefully.** Submitting a development plan is not required for this assignment. I suggest that you create one and use it when writing your program.

1	Pro	h	10	m	•

### Program: assign07.c

Print a report of the Auburn 2012 softball season game results. The result statistics are saved in data07.txt.

NOTE: Your submitted file(s) MUST be spelled and cased as instructed. [-5 points per file for not doing so.]

-5 points for absence of any

of these required comments at the top

#### Instructions:

- ☐ Insert comments at the top and throughout each file
  - Include the follow comments at the beginning of this (and ALL) files.

// your name

// assignment number

// date you completed the assignment

// statement(s) about collaboration

// a short narrative about what the file does

• Use your development plan as a guide for comments throughout each file

☐ Use descriptive variable names.

☐ Use Sample Input/Output as a guide.

☐ Indent blocks.

#### ☐ CONSTANT variables

- Define a constant variable with the name of the file; use the variable name as the argument with the fopen().
- Define a constant variable with the maximum number of games. Use a number large enough for a full season including possible post season games, SEC playoff and a bowl game, but not too big. The program should work for any Auburn softball season.

### ☐ Using the data file

• Protect your program from crashing by making sure that the file opens. If the file doesn't open properly, print an error message and end the program.

# □ Input

- Read the Auburn 2011 season game results from data07.txt
- There are six (6) columns of data in the data file.
  - 1 month, 2 day, 3 AU score, 4 opp score, 5 attendance
- Read the data into five (5) integer 1-D arrays. Note the arrays are parallel arrays, i.e., the result information of the first game is in the first element of each of the six arrays; the second game information in the second element of each array, etc.
- Your program should work for any number of games in the file. Count the number of games.

## ☐ Computation

- Use a user-defined function to find the largest game attendance.
- Use a user-defined function to find the index of the game in which it the largest win and loss point spreads occurred. (Point spread is the difference between the Auburn and opponent score.)
- Use the **max** user-defined function in the slides. The following user-defined function returns the index of the largest difference of the arrays. You will need to use it twice.

#### New commands/terms

1-D arrays
parallel arrays
read data into 1-D arrays
user-defined functions with
1-D array parameters
print with leading zeros

**Revisit**CONSTANT variable

```
// find the index of the largest difference of two integer arrays
int maxDiffIndex(int array1[], int array2[], int count)
{
   int c;
   int maxDiff, maxIndex;

   maxDiff = array1[0] - array2[0];
   for (c=1; c<count; c++)
   {
      if (array1[c]-array2[c] > maxDiff)
        {
        maxDiff = array1[c]-array2[c];
        maxIndex = c;
      }
   }
   return maxIndex;
}
```

## □ Output

- Refer to the Sample Output for the information that should be included in the report.
  - Include the titles and column headings. NOTE: the "as of" date should be obtained from the last month and day in the arrays.
  - MULTIPLE printf()s CAN BE USED TO PRINT ONE LINE.
  - Depending on whether Auburn wins or loses, print "W" or "L".
  - Print a flag "#" next to the attendance equal the largest attendance else print a space.
- Print a legend that indentifies the flags in the report.
- Print the largest win and loss point spread with the date of the game.

# □ Printing

- Column numbers **right-justified**, i.e., right-aligned
- Print the month, day, and scores with leading zeros.

## Sample Input/Output:

## THESE ARE PARTIAL LISTS.

2012 AUBURN TIGERS SOFTBALL Auburn Games Results (as of 03/25)	data07.txt				
Date Score W-L Attend	0	0	0	6	0.5.0
00/00 0 6 7 050	2	9	0	6	252
02/09 0-6 L 252	2	10	4	12	155
02/10 4-12 L 155	2	10	2	10	185
02/10 2-10 L 185	2	11	0	2	176
02/11 0-2 L 176	2	12	2	6	104
02/12 2-6 L 104	2	17	0	8	508
02/17 0-8 L 508	2	19	0	1	345
02/19 0- 1 L 345	2	19	5	12	415
03/11 0-8 L 213	3	3	1	0	154
03/14 0-2 L 1226#	3	3	1	11	215
03/16 0-2 L 813	3	4	1	2	217
03/17 6-3 W 1015	3	11	0	8	213
03/18 4-2 W 1217	3	14	0	2	1226
03/21 7-1 W 438	3	16	0	2	813
03/23 8- 4 W 291	3	17	6	3	1015
03/24 5-2 W 540	3	18	4	2	1217
03/25 1-2 L 364	3	21	7	1	438
# largest game attendance	3	23	8	4	291
Largest point spread:	3	24	5	2	540
Win: 6 on 03/21	3	25	1	2	364
Loss: 10 on 03/03					

# Submit via Blackboard:

 $\begin{array}{ll} {\tt assign07.c} & & {\tt C\ program\ file} \\ {\tt data07.txt} & & {\tt Data\ file} \end{array}$