```
// J Hundley
// assign08
// April 9, 2015
/* 2015 AU softball games results
read file but save selected data
max/mean/min AU runs scored: all, SEC with game #
max/mean/min runs allowed: all, SEC with game #
max/mean/min point spread: all, SEC with game #
game(s) with extra innings; regular game 7 innings
* /
#include <stdio.h>
//*****CONSTANT****
#define FILENAME
                 "2015_AU_softball.txt"
                50 // estimated number of games in season
#define MAXGAMES
#define NUMSEC
                  25 // estimated number of SEC games in season
                 '*' // game type code for SEC games
#define SECCODE
#define NUMINNINGS 7 // number of innings in a regular game
int
      getFileData(char code[],int auRuns[], int oppRuns[], int innings[], int attend[]);
      printSummary( char code[], int auRuns[], int oppRuns[], int innings[], int
void
                    attend[], int numGames );
      getSecGames( char code[], int arrayAll[], int numGames, int arraySec[] );
int
      extraInnings( int innings[], int numGames, int extra[] );
int
int
      intMax (int x[], int n);
      intMin (int x[], int n);
int
double intMean(int x[], int n);
int main() {
   char code[MAXGAMES];
   int auRuns[MAXGAMES], oppRuns[MAXGAMES], // runs scored in games
       innings[MAXGAMES], attend[MAXGAMES]; // # of innings and attendance at games
   int numGames = 0;
   numGames = getFileData( code, auRuns, oppRuns, innings, attend );
   if (numGames > 0) {
     printSummary( code, auRuns, oppRuns, innings, attend, numGames );
   else {
     printf("No data read. Program ending.");
   return 0;
// read file. store selected data in 1D integer arrays ==========================
int getFileData( char code[], int auRuns[], int oppRuns[], int innings[], int attend[] ){
                 // counter
   int g = 0,
                  // hold integers not saved
      iHold;
   char cHold;
               // hold characters not saved
   FILE * filePtr; // file pointer
//open input data file
   filePtr = fopen(FILENAME, "r");
// check for good file open
   if (filePtr == NULL)
   printf("File open error.\n");
   else // good file open continue program x 15-13-1 5-5-1 5 845 2:15
     while(fscanf(filePtr, "%c %d%c%d%c%d %d%c%d%c%d %d %d %d%c%d",
        &code[g], &auRuns[g], &cHold, &iHold, &cHold, &iHold,
                                                        // Auburn stats
                 &oppRuns[g],&cHold,&iHold,&iHold, // opp stats
                 &innings[g], &attend[g], &iHold, &cHold, &iHold ) != EOF ) g++;
   return g;
}
```

```
void printSummary( char code[], int auRuns[], int oppRuns[], int innings[], int attend[],
                  int numGames ) {
  int q;
  int arraySec[NUMSEC],
      extra[MAXGAMES];
  int numSecGames, numExtra;
  int minRuns, maxRuns;
  double aveRuns;
  printf("
                2015 AU Softball Summary\n");
  printf("
                         #games Min Mean Max\n");
// all games runs
// max/mean/min AU runs scored: all, with # of games
  printf("Runs scored-all
                           %2d
                                 %2d %4.1f %2d\n", numGames,intMin(auRuns,numGames),
          intMean(auRuns,numGames),intMax(auRuns,numGames));
// max/mean/min runs allowed: all
  printf("Runs allowed-all
                                 2d  4.1f  2d\n''
       intMin(oppRuns,numGames),intMean(oppRuns,numGames),intMax(oppRuns,numGames));
// SEC games runs
// get the Auburn runs for the SEC game
  numSecGames = getSecGames( code, auRuns, numGames, arraySec );
// max/mean/min AU runs scored: SEC, with # of games
  printf("Runs scored-SEC %2d
                                 2d + 1f + 2d n, numSecGames,
             intMin(arraySec,numSecGames), intMean(arraySec,numSecGames),
             intMax(arraySec,numSecGames) );
// get the opp runs for the SEC game
  numSecGames = getSecGames( code, oppRuns, numGames, arraySec );
// max/mean/min runs allowed: SEC
  printf("Runs allowed-SEC
                                 %2d %4.1f %2d\n", intMin(arraySec,numSecGames),
           intMean(arraySec,numSecGames),intMax(arraySec,numSecGames) );
// game(s) with extra innings; regular game 7 innings ===========================
  numExtra = extraInnings( innings, numGames, extra );
  printf( "\nGames with extra innings:\n");
  for ( g=0; g<numExtra; g++ ) {</pre>
     printf( " %d", extra[g] );
  printf( "\n" );
}
// copy information for SEC games to another array ==============================
int getSecGames( char code[], int arrayAll[], int numGames, int arraySec[] )
  int g, count = 0;
  for ( g=0; g<numGames; g++ ) {
     if( code[g] == SECCODE ) {
        arraySec[count] = arrayAll[g];
        count ++;
  return count;
```

```
// return the maximum value in the array x with n elements =====================
int intMax( int x[], int n )
   int k;
   double max x;
   \max_x = x[0];
   for ( k=1; k<n; k++ ) {
      if (x[k] > max_x)
         \max_{x} = x[k];
   return max x;
// return the minimum value in the array x with n elements =====================
int intMin( int x[], int n )
   int k;
   double min_x;
   min_x = x[0];
   for ( k=1; k<n; k++ ) {</pre>
      if ( x[k] < min_x )</pre>
         min_x = x[k];
   }
   return min_x;
// return the average value of the array x with n elements =====================
double intMean( int x[], int n )
   int k;
   int sum=0;
   for ( k=0; k<n; k++ ) {</pre>
      sum += x[k];
  return (double)sum/n;
}
// return a list of the games with extra innings ===============================
int extraInnings( int innings[], int numGames, int extra[] )
   int g, count=0;
   for ( g=0; g<numGames; <math>g++ ) {
      if ( innings[g] > NUMINNINGS ) {
         extra[count] = g+1;
         count++;
   return count;
```

Read all instructions before beginning your work.

COMP1200-C - Assign 08 Due midnight - Thursday - April 9, 2015 **Submit** assign08.c **via Canvas**

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

Before you start writing your program:

Read these instructions carefully. A development plan is a process that guides you through solving a problem and creating an algorithm. Download the 2015_AU_softball.txt data file from the assign08 Announcement and save in your COMP1200/assign08 folder. If you do not have folders set up for your assignment files, this is a good time to start. assign08.m will look in the folder where it is saved for the data file. A development plan is a process that guides you through solving a problem and creating an algorithm. Create your own algorithm and use it as comments throughout your program. Use section comments to group your statements as well as comments from your algorithm.

Problem:

Program: assign08.c

The 2015 Auburn softball team is having a great season. In this assignment, you will read some game result from 2015_AU_softball.txt and print and graph a summary of the data. The season is not over; you do not know how many games are in the file. The following information is in 2015_AU_softball.txt for each game of the season:

```
Game
        ΑU
                              Attend Game length
                Opp
                        no.
Code
       r-h-e*
               r-h-e*
                      innings
                                      hr: min
x 15-13-1 5-5-1
                                   2:15
                      5
                            845
 @ 11-13-1 2-5-0
                      5
                            967
                                   1:44
*r-h-e = runs-hits-errors
```

Using the fscanf function, you will store ONLY the following information into 1D integer arrays: game code, Auburn runs scored, Auburn runs allowed (Opp runs), number of innings, and attendance. All other values are "skipped" using "hold" variables. See the skippata.c example on Canvas.

The printed summary should contain the number of games, minimum, mean, and maximum runs scored and allowed for all games and for SEC games. The game code for SEC games is an asterisk, *.

Use the following user-defined functions to perform the described tasks. The program structure diagram provides a guide to the relationship of the functions and the information passed to and from the functions.

```
int getFileData( char code[], int auRuns[], int oppRuns[], int innings[], int attend[]);
Function opens and read the data file. Because code, a char, is the first for each game, put a blank at the beginning of the formatting, i.e. "%c %d%c..." If there is an open error, print a message and return to main. Read all data and save specified data in 1D integer arrays. Return the number of games read. If there is a file open error, the returned number of games counter will be zero. Use this information in main to determine if the program should be continued. If no games were read, print a message and do not continue the program.
```

Function uses the data in the 1D arrays and the number of games to print a summary report. Do not use a variable name for the minimum, mean, and maximum value of an integer array. Instead "nest" (or use) the corresponding function as the printf argument.

```
int getSecGames( char code[], int arrayAll[], int numGames, int arraySec[] );
Function uses the code array to find the SEC games. For each SEC game, store the runs in another 1D array. Return the number of SEC games. This function is used twice, once for the Auburn runs and once for the opponents' runs in SEC games.
```

```
int extraInnings( int innings[], int numGames, int extra[] );
```

Function searches the innings array for values greater than the number of innings. The game number of each game with extra innings is stored in another 1D array. Return the number of games with extra innings.

Create data analysis functions to <u>return</u> the minimum, mean, and maximum value from an integer array. Data analysis functions are given in the lecture slides.

```
int intMax (int x[], int n);
int intMin (int x[], int n);
double intMean(int x[], int n);
```

Problem Constants:

```
FILENAME "2015_AU_softball.txt"
MAXGAMES 50
NUMSEC 25
SECDODE '*'
NUMINNINGS 7
```

New commands: 1D integer arrays indexing function calling a function nesting functions

Revisit: casting

Problem Inputs: See above. Problem Outputs: See above. Other variables: As needed. Instructions: ☐ See Standards for Documentation of C Programs on the Resources page on Canvas. ☐ Insert comments at the top and throughout each file. Include the follow comments at the beginning of this (and ALL) files. // submitter's name, GROUP # Grade of ZERO for files with submitter name not part of Canvas group // other group members' names Type "none" if submitting alone. Zero points for comments if no collaboration statement // assignment number // date you completed the assignment // statement(s) about collaboration // a short narrative about what the file does Use the algorithm given as comments throughout your If you do not submit individually, program. ☐ Use descriptive variable names. ☐ Use Sample Input/Output as a guide. ☐ Use **Generate CSD** to ensure correct indenting. ☐ Represent ALL given values as constants.

Sample Output:

2015 AU Softall Summary #games Min Mean Max Runs scored-all 9.1 20 0 2.4 8 Runs allowed-all Runs scored-SEC 8.2 14 Runs allowed-SEC 2.7 7

Games with extra innings: 14 23

-5 points for absence of any of these required comments at the top at the top of each file.

there will be a 5 POINTS PENALTY for not joining a group. Groups can be 2-4 students.

DO NOT join a group unless you have worked with the other members. If you do, you will be removed from the group and given the grade of zero.

Submit via Canvas:

C program file assign08.c

