```
AU_SB_2020_09.txt - Notepad
                                   ×
File Edit Format View Help
2 7 away Baylor 0 8 14 0 2 0
2 7 away Notre Dame 4 1 27 4 6 0
  8 away Liberty 5 3 23 5 5 2
2
2
  8 away Texas State 3 1 26 3 9 0
2
  9 away Illinois 0 2 22 0 2 0
2 13 home Kennesaw State 1 4 25 1 4 0
2
 16 home UNCW 10 1 20 10 9 3
 21 away CAL 1 8 26 1 6 0
2 22 away Arizona 0 2 26 0 4 0
2 23 away UCLA 1 11 20 1 6 1
2 28 home Georgia Southern 5 4 32 5 9 1
2 28 home Minnesota 4 5 24 4 6 0
2 29 home Minnesota 5 1 25 5 6 0
                       Windows Ln 14, Co 100%
```

```
2020 AU Softball Results as of 02/29
                        Score W/L
Date
      Opponent
02/13 Kennesaw State
                        01-04 L
02/16 UNCW
                        10-01
02/28
      Georgia_Southern 05-04
                              W
02/28
      Minnesota
                        04-05
                              L
02/29
      Minnesota
                        05-01 W
```

Wins-Losses: 6-7
Largest pt spread: 10 on 02/23
Most AU runs: 10 on 02/16
Most Opp runs: 11 on 02/23

Season record, all games:

% J Hundley

```
Figure 1
                                                                   ×
<u>File Edit View Insert Tools Desktop Window Help</u>
🖺 🚰 💹 🦫 😓 | 🔲 🔡 | 🖟 🔟
                           2020 Auburn Softball Scores
      10
       0
                                  Game number
                          2020 Opponent Softball Scores
      10
       5
       0
                 2
                          4
                                  Game number
```

```
% assign09.m
% April 10, 2020
% read AU softball stats and print report
clc, clear all
%***** CONSTANT *****
SB\_STATS = 'AU\_SB\_2020\_09.txt';
%***** INPUT *****
% is file available?
if ~exist( SB_STATS, 'file' )
    disp( 'File not available' )
else
    % file available
    % read file directly into a column of dates and scores matrix
    [ dates(:,1),dates(:,2), loc,opp, scores(:,1),scores(:,2) ] =...
        textread( SB_STATS, '%f%f %s%s %f%f %*f%*f%*f**f' );
    %***** OUTPUT *****
    % print season report
    reportGraph( dates, scores, loc, opp );
end % end file available
```

```
% J Hundley
% April 10, 2020
% reportGraph.m used with assign09.m
function [] = reportGraph( date, scores, loc, opp )
% print AU softball report and graph scores
% get size of stats
[ nGames, nStats ] = size( date );
% get season record info -- LOOPS NOT ALLOWED
auWins
                    = length( find( scores(:,1) > scores(:,2 ) ) );
[ maxSpread, spGame ] = max( abs( scores(:,1) - scores(:,2) ) );
[ maxAU,auGame ] = max( scores(:,1) );
[ maxOpp,oppGame ] = max( scores(:,2) );
% print season report: date, scores, batting average
% print title and headers
fprintf( '2020 AU Softball Results as of %02d/%02d\n', date(nGames,:) )
fprintf( 'Date Opponent
                              Score W/L \n' )
for g = 1:nGames
   if strfind( loc{g}, 'home' )
       fprintf( \frac{1}{02d} %-16s %02d-%02d ', date(g,:), opp{g}, scores(g,:) )
       if scores(g,1) > scores(g,2)
           fprintf( 'W\n' )
       else
           fprintf( 'L\n' )
       end
   end
end
% season record
fprintf( '\nSeason record, all games: \n' )
fprintf( 'Wins-Losses:
                         d-d^n', auWins, nGames-auWins)
fprintf( 'Largest pt spread: %2d on %02d/%02d \n', maxSpread, date(spGame,1),
date(spGame,2) )
                          %2d on %02d/%02d \n', maxAU, date(auGame,1),date(auGame,2) )
fprintf( 'Most AU runs:
                         2d on 02d/02d n', maxOpp, date(oppGame,1),
fprintf( 'Most Opp runs:
date(oppGame,2) )
% plot Auburn and opponents scores using stacked bar graph
graphScores( scores )
end
------ SUB-FUNCTION LOCATED IN reportGraph.m after the "end
function [] = graphScores( scores )
% plot Auburn and opponents scores in separate plots
gamesNum = 1:length( scores(:,1) );
subplot( 2,1,1 )
plot( gamesNum, scores(:,1), 'r:o' )
title( '2020 Auburn Softball Scores' )
xlabel( 'Game number' )
ylabel( 'Scores' )
subplot( 2,1,2 )
plot( gamesNum, scores(:,2), 'k-s' )
title( '2020 Opponent Softball Scores' )
xlabel( 'Game number' )
ylabel( 'Scores' )
end
```

Read <u>all</u> instructions before beginning your work.

COMP1200-MATLAB - assign09
Due 4:45pm - Friday - April 10, 2020
Submit assign09.m and
reportGraph.m via Canvas

NOTE: Your submitted file(s) MUST be spelled and cased as instructed.

Before you start writing your program:

Read the complete instructions. Write an algorithm to use to as comments in you script. An **algorithm** contains the steps needed to guide you through solving a problem.

Assign08 scripts can be modified for assign09 scripts.

Modify algorithm and statements to meet current requirements.

Remove statements and comments that are not needed for current requirements.

Review your rubric and assign08_sol to not repeat same lost points.

Problem:

With the 2020 season opener looming in just over two weeks, Auburn softball will enter the upcoming season ranked No. 22 in the inaugural D1 Softball Top 25 preseason rankings. Auburn opens the season in the NFCA Leadoff Classic at Clearwater, Fla., on Friday, Feb. 7 against Baylor at 11 a.m. CT. The Tigers kick off the home slate at Jane B. Moore Field on Thursday, Feb. 13 against Kennesaw State.

Throughout the season, game statistics are posted on the AU athletics website. Assignments 8-10 will analysis parts of this information.

Program: assign09.m

Your assign09.m will read the data file, write a report, and draw a graph.

In assign09.m

Determine whether or not the data file is available.

Use textread () to read the data file. Save all data except the four statistics.

NOTE: games will be added or removed to the data file for grading.

Use a user-defined function to print the report and draw a graph.

In **reportGraph()** include all statements and comments needed to print all the output and draw a graph.

Use strfind() to include <u>home games only</u> in report.

The season record are for all games.

Get the season record information WITHOUT USING LOOPS. See the output sample for more instructions.

Use the given subfunction to plot Auburn and opponents scores for all games in separate plots.

Do not use commands and statements beyond what has been taught on class.

New commands:

Only continue if file is available otherwise ONLY print message.

If you do not have MATLAB 'help," search for a function at https://www.mathworks.com for assistance.

Continue:

textread()

Use functions from previous assignments as needed.
Use descriptive variables.

The function should be named as given and save in a file reportGraph.m.

Variable names may be different, but the order and quantity should be as given.

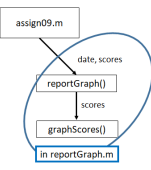
```
function [] = reportGraph( date, scores, location, opponent )
% print 2020 SB stats report and draw graph
```

Create graphScores() as subfunction located in the primary function, reportGraph.m file. This subfunction is used by the primary function, reportGraph(), to draw a graph. Colors may differ. See output sample below.

```
function [] = graphScores( scores )
% plot Auburn and opponents scores using stacked bar graph
```

Problem CONSTANTS: (with units) $filename = AU_SB_2020_09.txt'$ **Problem Inputs:** (with units) dates, location, opponents, scores **Problem Outputs:** (with units) See sample output Other variables: (with units) As needed Equation: See above. Algorithm: Using the following section comments and previous assignment files as a guide create an algorithm for the current requirements. Use the algorithm as comments in your assign08.m ***** CONSTANT ***** INPUT ***** ** COMPUTE **** <<< Not required in assign09 **** OUTPUT ****

Structure Diagram



Instructions for all assignment scripts:

☐ See Standards for Documentation of MATLAB Programs on the Canvas Resources page.

 \square Insert comments at the top and throughout each file.

o Include the follow comments at the beginning of this (and ALL) files.

% submitter's name, GROUP # or "none"

% other group members' names or "none"

% program file name, ex. assign02a.m

% due date of the assignment

% statement about collaboration REQUIRED.

% a short narrative about what the file does

o Use the algorithm given as comments throughout your program.

☐ Observe the instructor's rule for naming variables.

o Use ALL CAPS for constants variable names.

o Start other variables with lower case.

O Use descriptive variable names.

☐ Use Sample Input/Output as a guide.

☐ Code clarity:

o Indent blocks as needed. Use Smart Indent.

O Divide your solution program code into sections as noted in the algorithm. Use blank lines as needed to group statements.

o Use section comments as well as the algorithm step comments.

o Remove statements from previous assignments that do not apply to the current requirements.

☐ Use comments to show units.

☐ Use the CONSTANT and variable names, not numbers. Exceptions are incrementers (or counters) and numbers without identity.

☐ No extra output, i.e. use semicolons

Submit via Canvas:

assign09.m MATLAB script file reportGraph.m user-defined function file

GRADE OF ZERO for a file if submitter name not part of Canvas group.

(-3pts) No <u>CURRENT</u> GROUP# or "none".

(-3pts) For your own protection, type "none" for other group members if submitting alone. (-5pts) Five point penalty for not joining your Canvas group.

(-5pts) Starting with assign06, penalty applied for omitting the name of any group member from a script comment list or an incomplete name of a group member in a script comment list. This penalty will be applied to the group grade if at least one file has incomplete or incorrect name information.

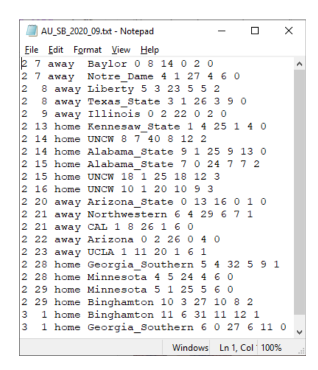
(-5pts) Zero points for comments if no collaboration statement.

NOTE: Your submitted file(s) MUST be spelled and cased as instructed.
One submission per group. Canvas links members to files and rubric.
A script cannot run from Canvas. It must be downloaded, saved, and "run".

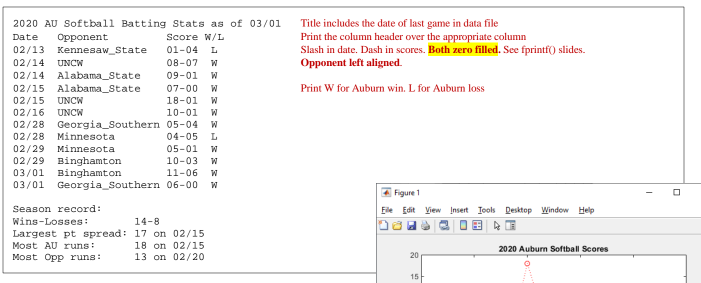
Sample Input:

Note: grading data file will not contain the same amount of game

1 month day Loc Opponent sc AU sc Opp AB R 2 2 7 away Baylor 0 8 14 0 3 2 7 away Notre Dame 4 1 27 4 4 2 8 away Liberty 5 3 23 5 5 2 8 away Texas State 3 1 26 3 6 2 9 away Illinois 0 2 22 0 7 2 13 home Kennesaw State 1 4 25 1 8 2 14 home Alabama State 9 1 25 9 10 2 15 home Alabama State 7 0 24 7		
3 2 7 away Notre Dame 4 1 27 4 4 2 8 away Liberty 5 3 23 5 5 2 8 away Texas State 3 1 26 3 6 2 9 away Illinois 0 2 22 0 7 2 13 home Kennesaw State 1 4 25 1 8 2 14 home UNCW 8 7 40 8 9 2 14 home Alabama State 9 1 25 9	н	HR
4 2 8 away Liberty 5 3 23 5 5 2 8 away Texas State 3 1 26 3 6 2 9 away Illinois 0 2 22 0 7 2 13 home Kennesaw State 1 4 25 1 8 2 14 home UNCW 8 7 40 8 9 2 14 home Alabama State 9 1 25 9	2	0
5 2 8 away Texas State 3 1 26 3 6 2 9 away Illinois 0 2 22 0 7 2 13 home Kennesaw State 1 4 25 1 8 2 14 home UNCW 8 7 40 8 9 2 14 home Alabama State 9 1 25 9	6	0
6 2 9 away Illinois 0 2 22 0 7 2 13 home Kennesaw State 1 4 25 1 8 2 14 home UNCW 8 7 40 8 9 2 14 home Alabama State 9 1 25 9	5	2
7 2 13 home Kennesaw State 1 4 25 1 8 2 14 home UNCW 8 7 40 8 9 2 14 home Alabama State 9 1 25 9	9	0
8 2 14 home UNCW 8 7 40 8 9 2 14 home Alabama State 9 1 25 9	2	0
9 2 14 home Alabama State 9 1 25 9	4	0
	12	2
10 2 45 1 01-1 51-1 7 0 24 7	13	0
10 2 15 home Alabama State 7 0 24 7	7	2
11 2 15 home UNCW 18 1 25 18	12	3
12 2 16 home UNCW 10 1 20 10	9	3
13 2 20 away Arizona State 0 13 16 0	1	0
14 2 21 away Northwestern 6 4 29 6	7	1
15 2 21 away CAL 1 8 26 1	6	0
16 2 22 away Arizona 0 2 26 0	4	0
17 2 23 away UCLA 1 11 20 1	6	1
18 2 28 home Georgia Southern 5 4 32 5	9	1
19 2 28 home Minnesota 4 5 24 4	6	0
20 2 29 home Minnesota 5 1 25 5	6	0
21 2 29 home Binghamton 10 3 27 10	8	2
22 3 1 home Binghamton 11 6 31 11	12	1
23 3 1 home Georgia Southern 6 0 27 6	11	0



Sample Output:



Two plots on same figure Title and axis labels Designate two different line color, style, and markers. NO default line color or style.

