CS 159 – HW #05

Due: Monday March 29, 2021 at 11:00pm (time local to West Lafayette, IN). **10 Points Possible**

Problem: Given as input the year and occurrence number determine when that week begins and ends. Display the week which will begin on the same day of the week as January 1st of the specified year. There is no input validation required for this assignment. The input given will represent a "Start of week" date that occurs in the year specified.

- On page 300 of your C programming text there are several useful formulas given as part of problem 60. All input will be integer data and your program will only be tested with years from 1800 to 2100.
- Notice that the name of the month is roughly centered above the 'e' in Wed.

Example Execution #1:

Example Execution #2 (it is possible for a week to begin in one month and end in the next month):

Example Execution #3 (it is possible for a week to begin in one year and end in the next year):

All course programming and documentation standards are in effect for this and each assignment this semester. Please review this document!

Example Execution #4:

Enter year number -> 2019
Enter occurrence number -> 10

Start of week: Tuesday March 5, 2019 End of week: Monday March 11, 2019

March

-----Sun Mon Tue Wed Thu Fri Sat
5 6 7 8 9
10 11

Example Execution #5:

Enter year number -> 2018
Enter occurrence number -> 18

Start of week: Monday April 30, 2018 End of week: Sunday May 6, 2018

April

-----Sun Mon Tue Wed Thu Fri Sat 30 1 2 3 4 5

Example Execution #6:

Enter year number -> 2017
Enter occurrence number -> 19

Start of week: Sunday May 7, 2017 End of week: Saturday May 13, 2017

May

-----Sun Mon Tue Wed Thu Fri Sat 7 8 9 10 11 12 13

Example Execution #7:

Enter year number -> 2015
Enter occurrence number -> 23

Start of week: Thursday June 4, 2015 End of week: Wednesday June 10, 2015

June

Example Execution #8:

Enter year number -> 2011
Enter occurrence number -> 30

Start of week: Saturday July 23, 2011 End of week: Friday July 29, 2011

July

----Sun Mon Tue Wed Thu Fri Sat

24 25 26 27 28 29

Example Execution #9:

Enter year number -> 2009
Enter occurrence number -> 32

Start of week: Thursday August 6, 2009 End of week: Wednesday August 12, 2009

August

Sun Mon Tue Wed Thu Fri Sat 6 7 8

9 10 11 12

Example Execution #10:

Enter year number -> 2008
Enter occurrence number -> 36

Start of week: Tuesday September 2, 2008 End of week: Monday September 8, 2008

September

-----Sun Mon Tue Wed Thu Fri Sat
2 3 4 5 6
7 8

Example Execution #11:

Enter year number -> 2007
Enter occurrence number -> 44

Start of week: Monday October 29, 2007 End of week: Sunday November 4, 2007

October

Academic Integrity Reminder:

• Please review the policies of the course as they relate to academic integrity. The assignment you submit should be your own original work. You are to be consulting only course staff regarding your specific algorithm for assistance. Collaboration is not permitted on individual homework assignments.

Example Execution #12:

Additional Requirements:

- 1. Add the homework assignment header file to the top of your program. A description of your program will need to be included in the assignment header. This particular header can be added to your file by entering hhw while in command mode in vi.
- 2. Each of the example executions provided for your reference represents a single execution of the program. Your program must accept input and produce output exactly as demonstrated in the example executions, do not add any "bonus" features not demonstrated in the example executions. Your program will be tested with the data seen in the example executions and an unknown number of additional tests making use of meaningful data.
- 3. For this assignment you will be **required** to implement the user-defined functions (from chapter 4). Failing to follow course standards as they relate to good user-defined function use will result in a **zero for this assignment.**
- 4. Revisit course standards as it relates what makes for good use of user-defined functions, what is acceptable to retain in the main function, and when passing parameters by address is appropriate.
 - In many cases user-defined function use should result in a main function that only declares variables and makes function calls.
- 5. Course standards **prohibit** the use of programming concepts not yet introduced in lecture. For this assignment you can consider all material in the **first six chapters** of the book, notes, and lectures to be acceptable for use.
 - The use of arrays, including character pointers to represent string data, would violate requirements of this assignment and **result in no credit being awarded for your effort.**
- 6. A program MUST compile to be considered for partial credit. The submission script will reject the submission of any file that does not successfully compile on the guru server. The name of the source code file you attempt to submit must be hw05.c, no variation is permitted.

Selected Course Programming and Documentation Standards Reminders:

- Code found inside the body of relevant selection and repetition constructs must be indented two additional spaces.
- Make use of { and } with all relevant selection and repetition constructs.
- See page 258 of your C programming text regarding the proper indentation for a switch construct.
- Use the course function header (head_fx vi shortcut hfx while in command mode) for every user-defined function in your program.
 - List and comment all parameters to a function, one per line, in the course function header.
 - All function declarations will appear in the global declaration section of your program.
 - The user-defined function definitions will appear in your program after the main function.
- Comment all variables to the right of each declaration. Declare only one variable per line.
- In general it is acceptable to initialize a variable declared in the local declaration section of a function. If the expression used to initialize the variable is more complex than a constant assignment then it is best to give the variable its first value inside of the executable statement section of the function.
- Notice that several programs (see program 2-9 on pages 74-75) in the programming text use a single line comment to indicate the start of the local declaration and executable statement sections of the main function.
 - At no point during the semester should these two sections ever overlap.
- Select **meaningful identifiers** (names) for all variables in your program.

When you submit... only the final successful submission is kept for grading. All other submissions are over-written and cannot be recovered. You may make multiple submissions but only the last attempt is retained and graded.

- Verify in the confirmation e-mail sent to you by the course that you have submitted the correct file (must be named hw05.c), to the correct assignment (hw05), and to the correct section.
- Leave time prior to the due date to seek assistance should you experience difficulties completing or submitting this assignment. All attempts to submit via a method other than through the guru server as set up in the Account Configuration Activity will be denied consideration.

Assignment deadlines... are firm and the electronic submission will disable promptly as advertised. We can only grade what you submit as expected prior to the assignment deadline.

Auto-Grade Tool

- We have implemented what is being referred to as the auto-grade tool. At the time of a successful assignment submission you may receive some feedback on your program in regards to course programming and documentation standards. This feedback may include a potential deduction that you will receive once your assignment is reviewed by your grader.
- It is expected that graders verify those notes identified by this tool to ensure that they are indeed applicable and reasonable to the submission. Graders may make additional deductions for those standards not identified by the new tool.
- We hope that this feedback helps with the enforcement of course standards, consistency in grading across sections, and to encourage students to revise their work when problems are identified before the assignment deadline passes. It is possible to resubmit an assignment for grading up to the advertised deadline. Only the final successful submission is retained and evaluated.