Mini-Assignment #3

Write a program that:

- defines a struct called MyDate that contains three fields: a day as an unsigned int, a month as an array of char of size 4, a year as an unsigned int
- in main(), declares a variable called birthday that is a struct MyDate
- prompts the user for a birthday in the form MMM DD YYYY, where MMM is a three-letter month, DD is a two-digit day, and YYYY is a four-digit year
- gets the input from the user as an array of char of length 81 called birthdayInput v
- loads the birthday variable's fields from the birthdayInput string (perhaps using sscanf()?)
- displays the birthday as YYYY/MMM/DD

You do not have to create any functions other than main(). Assume that the user will always enter correct input. As usual, do not use the things that you are not supposed to use (you should know them by now).

Call your project mini3 to generate mini3.exe. Call your source mini3.c. Submit them to the appropriate ANGEL dropbox.

NOTE: This is a VERY short and easy assignment. It is designed to give you experience with working with structs.