Date using enum and struct

Create a problem with the following.

* Define an enum called DayOfWeek for the days of the week (SUNDAY, MONDAY, TUESDAY...).
* Define a struct called Date that has the following fields: dayOfWeek, dayOfMonth, month, year).
* Create an object from the Date struct. Set its fields with user input and the output a date like this: "Tuesday, 6/11/2020". You may want to write a helper function to convert the enum DayOfWeek into a string.
* Review [Announcements](https://dmacc.instructure.com/courses/7951/discussion_topics/102192)for code example

Hint: For input, you can convert an int into an enum with static\_cast.

DayOfWeek day;

int dayNumber;

cin >> dayNumber;

day = static\_cast<DayOfWeek>(dayNumber);