***Plan for Maintenance: Date Trivia Program***

*Note*: “today’s” date from which the birthDate is subtracted does not need updates because the DateDiff() function uses a Now variable which gets “today’s” date.

1. Update the program with new program functionality features, including user-friendly features, which arise every 3 months.
2. Check every 3 months that the program is still performing to standards and that no major program feature has failed.
3. Adopt a program feature better than DateDiff() that subtracts the number of days which can be used to give the correct age number. Some ages are returned with an error of more or less one year than the actual age. (For example, if the user enters she was born in April 1997, the age is returned as 17 when she is really 16 years old.)

Or, understand when the DateDiff() starts returning values that cause the change in ages and handle the error in the program.