Management of Google Calendars via Caldav instead of Google API

* Pros
  + Google's .NET calendar API library would not need to be included in the Visual Studio project. (Note: The Google API does not necessarily require the calendar API library either, it is just the recommended approach)
* Cons
  + Not able to use Google's .NET calendar API library. Functions for client authorization and managing meetings would need to be written instead of using ones that are included in library.
  + It is still necessary to set up a Google API project with client credentials, Oauth credentials, etc.
  + Using the API for managing calendars is the method Google prefers (Google considered shutting down Caldav use in 2013, but kept access open because of existing applications using Caldav (<https://googleblog.blogspot.com/2013/03/a-second-spring-of-cleaning.html>)).
  + There is less Google documentation available about using Caldav than there is for using the API.
  + There is less community information (Stack Overflow etc.) available about using Caldav than there is for using the API.
  + It is possible that not all calendar management functionality that is possible with API is possible with Caldav.