The purpose of this test is to build a program that will keep track of rental properties, along with the tenants at each property. The program will also allow the user to view/upload files to their Google Drive.

To begin, install SQL Express and Visual Studio. Once installed, create a database to store the information that will be provided by your .net program. The program will provide a way for the user to add/view their rental properties. This should at minimum allow the user to enter a name for the property, address/city/state/zip of the property, and the owner name.

After this is complete, allow the user a way to enter tenants for the properties that were previously entered. Tenant information should include at minimum tenant name, property ID, start/end dates for the lease, and cost of rent.

Validation should be added for all fields where needed to keep the data clean.

Using the Google Drive API v3, provide a way for the user to view/upload files to their Google Drive. This would be used to store files such as rental agreements.

**Additional neat features to have:**

Create rental agreements once tenant information is entered, with printing capability

Set up alerting for when rental dates are coming up