```
//-- ******************
//--
       Project:
                       HND Data Project
//--
       Module:
                       ImportData
//--
                      Paul McKillop
      Author:
//--
      Date created: 19 January 2019
//-- ***********
using System.Data;
using System.IO;
using System.Text.RegularExpressions;
namespace RentalWPF.Data
   public class ImportData
        /// <summary>
       /// Library function to import
       /// Text into a DataTable
       /// </summary>
       /// <param name="strFilePath"></param>
       /// <returns></returns>
       public static DataTable GetTextFileData(string strFilePath)
           StreamReader sr = new StreamReader(strFilePath);
           // Read the first line only for column headers
           // and use these to create the DataTable columns
           string[] headers = sr.ReadLine().Split(',');
           DataTable dt = new DataTable();
           foreach (string header in headers)
               dt.Columns.Add(header);
           // Read the reamining data into the DataTable
           // to the EndOfStream
           while (!sr.EndOfStream)
               // Regex with escape caharacters
               string[] rows = Regex.Split(sr.ReadLine(),
               ", (?=(?:[^\"]*\"[^\"]*\")*[^\"]*$)");
               DataRow dr = dt.NewRow();
               for (int i = 0; i < headers.Length; i++)</pre>
                   dr[i] = rows[i];
               dt.Rows.Add(dr);
           }
           // return the DataTable from the method
           return dt;
       }
   }
}
```