Assignment NN

Using Newtonsoft.json from the package UiPath.WebApi.Activities, Load the file Input.json into a Dictionary(of string, string). The dictionary should contain the keys value pairs as follows:

| Key | Value |
|-------------------------|-----------------|
| ExcelFileName | Assignment.xlsx |
| TextFileName | Dictionary.txt |
| KeyValueSeparator | -> |
| OverviewSheet.SheetName | Overview |
| OverviewSheet.Values.A1 | Test |
| OverviewSheet.Values.A2 | New Test |

Using this dictionary, create an excel file with using the keys from the dictionary, where the sheet name, and cell values are used.

Finally write a text file which takes the TextFileName as name, the KeyValueSeparator as separator and contains all keys and values that are in the dictionary.

Use the KISS (Keep it simple, stupid) principle and Single Responsibility Pattern for Xaml files. Use Arguments for the dictionary and file path, and set the proper flags on them if required. The code should be easily extendable such that later on more sections can be added in the json file easily.

Hint: Use Linq for filtering: Dictionary. Where((function (x) x.Key.EndsWith("Key")))