

Gardner API Utility Documentation

Concise version 1.0.0

Willem van der Schans

Version 1.0.0

April 2023

Table of Contents

README	2
Gardner API Utility	2
VERSION INFO	2
Authentication Requirements	2
License	2
Class Index	3
Class Documentation.....	4
AuthUtil.AuthUtil.....	4
BatchProcessing.BatchProcessorConstructionMonitor	8
BatchProcessing.BatchProcessorUtahRealEstate	10
BatchProgressGUI.BatchProgressGUI.....	12
Core.Cencus	16
Core.ConstructionMonitorInit	18
Core.ConstructionMonitorMain	22
DataTransfer.DataTransfer	26
FileSaver.FileSaver	28
API_Calls.Initializer.initializer.....	30
PopupWrapped.PopupWrapped	34
Core.realtorCom	37
Core.UtahRealEstateInit	40
Core.UtahRealEstateMain	44
Index	48

README

Gardner API Utility

A collection of data source api call utilities.

VERSION INFO

1. Python=3.10
2. pandas~=1.5.2
3. requests~=2.28.1
4. beautifulsoup4~=4.11.1
5. pysimplegui~=4.60.4
6. cryptography~=38.0.1
7. pillow~=9.2.0

Note: Use latest viable requirements for versions above

Authentication Requirements

Authentication Keys are needed for utahrealestate.com and constructionmonitor.com

The program provides a safe way to store and use authentication keys

License

Copyright (C) Willem van der Schans - All Rights Reserved.

THE CONTENTS OF THIS PROJECT ARE PROPRIETARY AND CONFIDENTIAL. UNAUTHORIZED COPYING, TRANSFERRING OR REPRODUCTION OF THE CONTENTS OF THIS PROJECT, VIA ANY MEDIUM IS STRICTLY PROHIBITED.

The receipt or possession of the source code and/or any parts thereof does not convey or imply any right to use them for any purpose other than the purpose for which they were provided to you.

The software is provided "AS IS", without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose and non infringement. In no event shall the authors or copyright holders be liable for any claim, damages or other liability, whether in an action of contract, tort or otherwise, arising from, out of or in connection with the software or the use or other dealings in the software.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Class Index

Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<u>AuthUtil.AuthUtil</u>	4
<u>BatchProcessing.BatchProcessorConstructionMonitor</u>	8
<u>BatchProcessing.BatchProcessorUtahRealEstate</u>	10
<u>BatchProgressGUI.BatchProgressGUI</u>	12
<u>Core.Cencus</u>	16
<u>Core.ConstructionMonitorInit</u>	18
<u>Core.ConstructionMonitorMain</u>	22
<u>DataTransfer.DataTransfer</u>	26
<u>FileSaver.FileSaver</u>	28
<u>API Calls.Initializer.initializer</u>	30
<u>PopupWrapped.PopupWrapped</u>	34
<u>Core.realtorCom</u>	37
<u>Core.UtahRealEstateInit</u>	40
<u>Core.UtahRealEstateMain</u>	44

Class Documentation

AuthUtil.AuthUtil Class Reference

Public Member Functions

- `def __init__ (self)`

Public Attributes

- `StandardStatus`
- `ListedOrModified`
- `file_name`
- `append_file`
- `keyPath`
- `filePath`
- `k`
- `keyFlag`
- `jsonDict`
- `passFlagUre`
- `passFlagCm`
- `outcomeText`

Private Member Functions

- `def __SetValues (self, values)`
- `def __ShowGui (self, layout, text)`
- `def __CreateFrame (self)`

Constructor & Destructor Documentation

def AuthUtil.AuthUtil.__init__ (self)

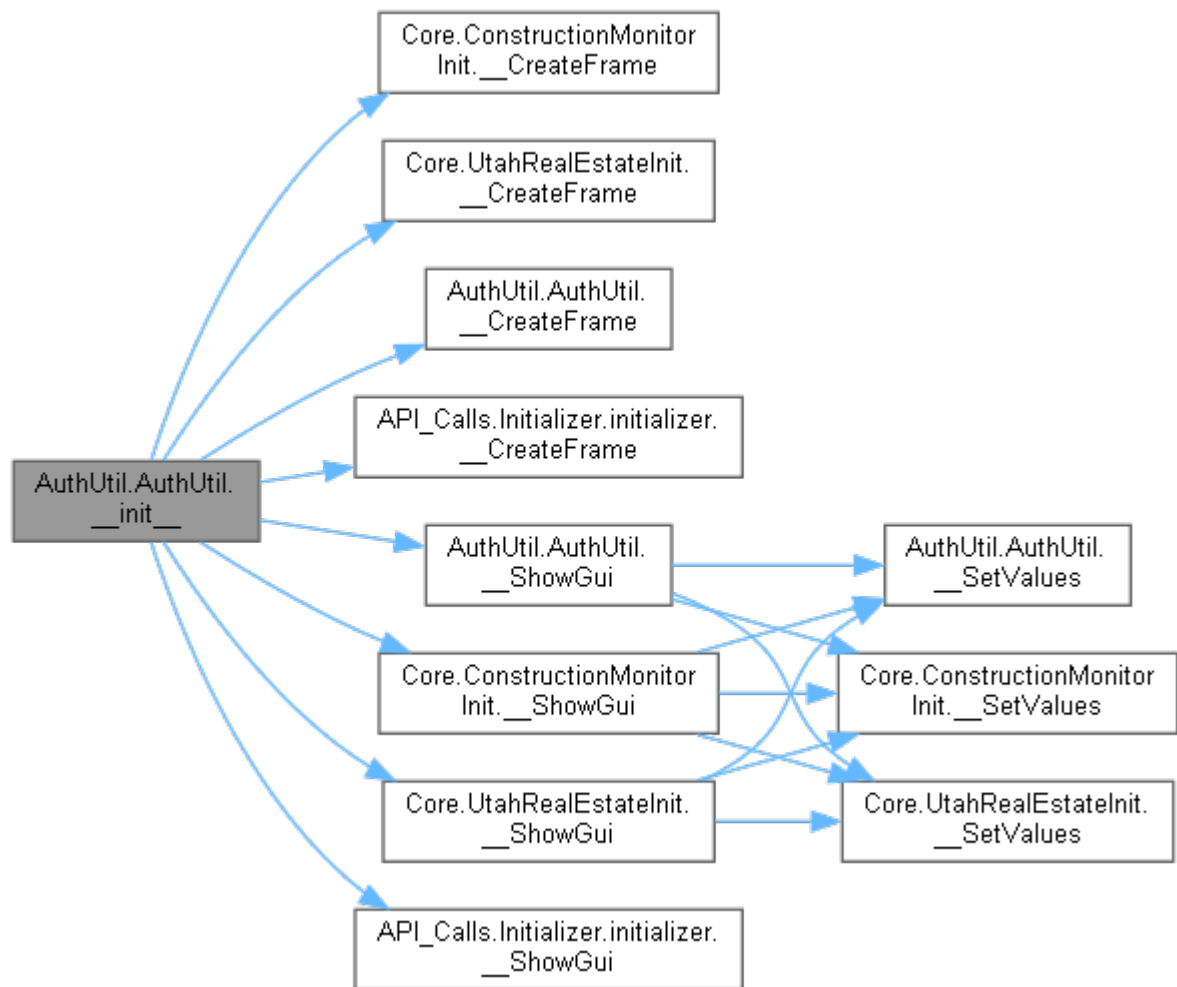
```
The __init__ function is called when the class is instantiated.  
It sets up the initial state of the object, which in this case means that it creates  
a new window and displays it on screen.
```

```
Args:  
self: Represent the instance of the class
```

```
Returns:  
None
```

```
Doc Author:  
Willem van der Schans, Trelent AI
```

Function call graph:



Member Function Documentation

def AuthUtil.AuthUtil.__CreateFrame (self)[private]

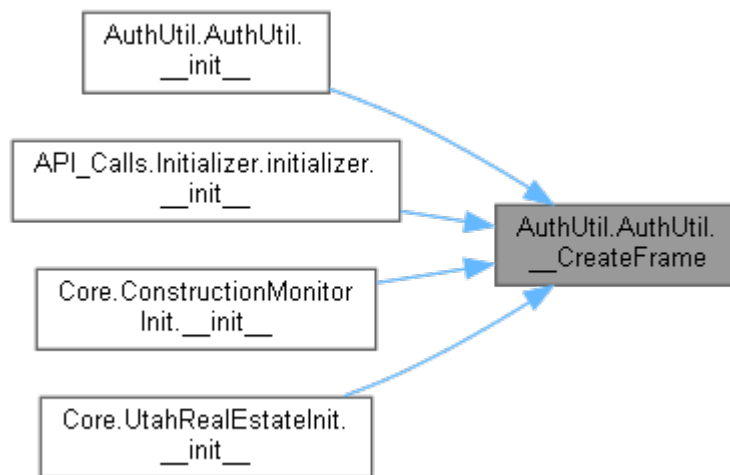
The __CreateFrame function creates the GUI layout for the Authentication Utility. It is called by __init__ and returns a list of lists that contains all the elements that will be displayed in the window.

Args:
self: Access the class attributes and methods

Returns:
A list of lists

Doc Author:
Trelent

Here is the caller graph for this function:



```
def AuthUtil.AuthUtil.__SetValues ( self, values)[private]
```

The __SetValues function is called when the user clicks on the "OK" button in the window.

It takes a dictionary of values as an argument, and then uses those values to update the auth.json file with new keys for both Utah Real Estate and Construction Monitor.

Args:

self: Make the function a method of the class

values: Store the values that are entered into the form

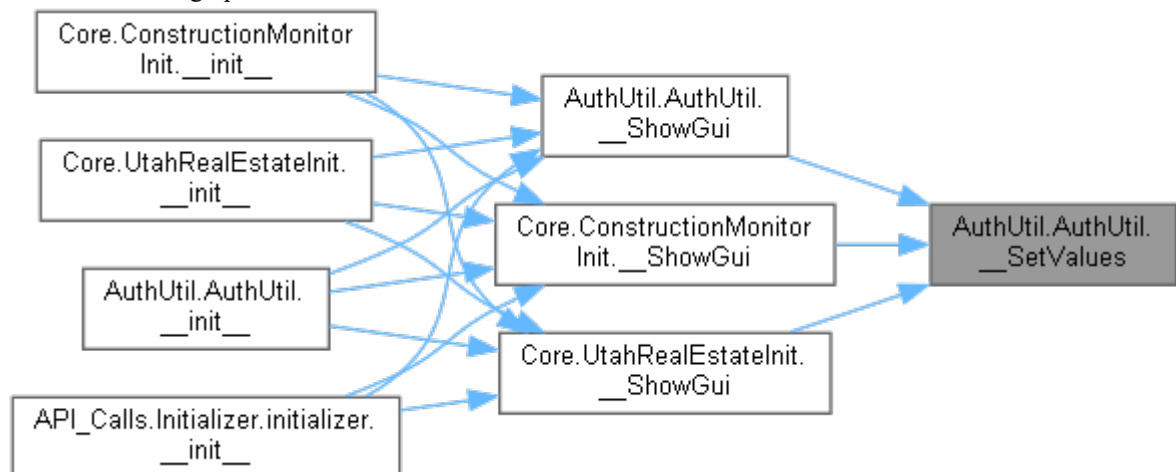
Returns:

A dictionary of the values entered by the user

Doc Author:

Willem van der Schans, Trelent AI

Here is the caller graph for this function:



```
def AuthUtil.AuthUtil.__ShowGui ( self, layout, text)[private]
```

The __ShowGui function is a helper function that displays the GUI to the user.

It takes in two arguments: layout and text. The layout argument is a list of lists, which contains all the elements that will be displayed on screen. The text argument is simply what will be displayed at the top of the window.

Args:

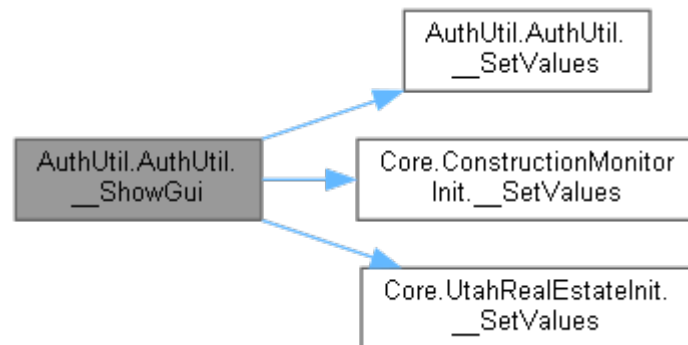
self: Represent the instance of the class

layout: Pass the layout of the gui to be displayed

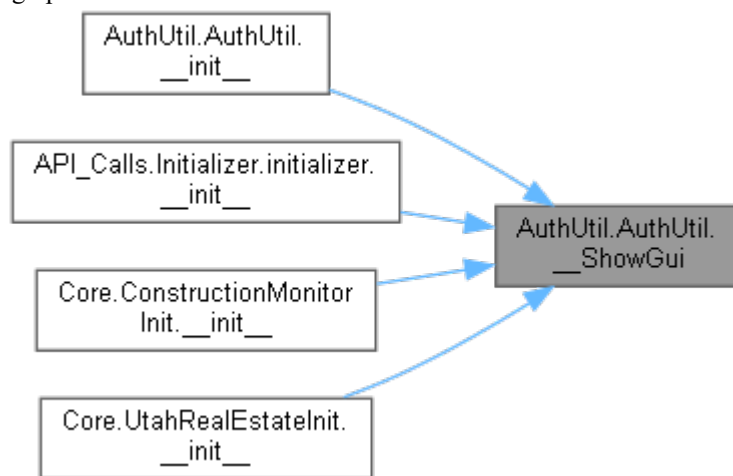
text: Set the title of the window

Returns:
A window object

Function call graph:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- `AuthUtil.py`

BatchProcessing.BatchProcessorConstructionMonitor Class Reference

Public Member Functions

- `def __init__ (self, RestDomain, NumBatches, ParameterDict, HeaderDict, ColumnSelection, valueObject)`
- `def FuncSelector (self)`
- `def ConstructionMonitorProcessor (self, valueObject)`

Public Attributes

- `dataframe`
- `valueObject`

Private Attributes

- `__numBatches`
- `__parameterDict`
- `__restDomain`
- `__headerDict`
- `__columnSelection`
- `__maxRequests`
- `__requestCount`
- `__requestCalls`
- `__dateTracker`

Constructor & Destructor Documentation

def BatchProcessing.BatchProcessorConstructionMonitor.__init__(self, RestDomain, NumBatches, ParameterDict, HeaderDict, ColumnSelection, valueObject)

The `__init__` function is the constructor for a class. It is called when an object of that class is created, and it sets up the attributes of that object. In this case, we are setting up our object to have a dataframe attribute (which will be used to store all of our data), as well as attributes for each parameter in our ReST call.

Args:

self: Represent the instance of the class

RestDomain: Specify the domain of the rest api

NumBatches: Determine how many batches of data to retrieve

ParameterDict: Pass in the parameters that will be used to make the api call

HeaderDict: Pass the header dictionary from the main function to this class

ColumnSelection: Determine which columns to pull from the api

valueObject: Pass in the value object that is used to determine what values are returned

Returns:

An object of the class

Doc Author:

Willem van der Schans, Trelent AI

Member Function Documentation

def
BatchProcessing.BatchProcessorConstructionMonitor.ConstructionMonitorProcessor
(self, valueObject)

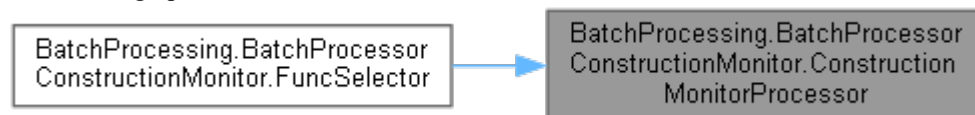
The ConstructionMonitorProcessor function will use requests to get data from ConstructionMontior.com's ReST API and store it into a pandas DataFrame object called __df (which is local). This process will be repeated until all the data has been collected from ConstructionMonitor.com's ReST API, at which point __df will contain all

Args:
self: Represent the instance of the object itself
valueObject: Update the progress bar in the gui

Returns:
A dataframe

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



def BatchProcessing.BatchProcessorConstructionMonitor.FuncSelector (self)

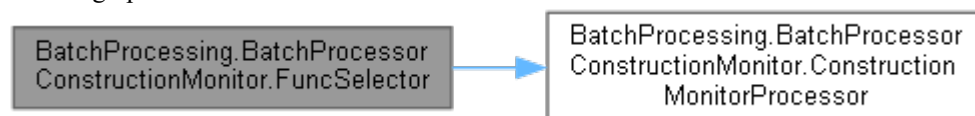
The FuncSelector function is a function that takes the valueObject and passes it to the ConstructionMonitorProcessor function. The ConstructionMonitorProcessor function then uses this valueObject to determine which of its functions should be called.

Args:
self: Represent the instance of the class

Returns:
The result of the constructionmonitorprocessor function

Doc Author:
Willem van der Schans, Trelent AI

Function call graph:



The documentation for this class was generated from the following file:

- BatchProcessing.py

BatchProcessing.BatchProcessorUtahRealEstate Class Reference

Public Member Functions

- def [__init__](#) (self, RestDomain, NumBatches, ParameterString, HeaderDict, valueObject)
- def [FuncSelector](#) (self)
- def [BatchProcessingUtahRealestateCom](#) (self, valueObject)

Public Attributes

- **dataframe**
- **valueObject**

Private Attributes

- **__numBatches**
- **__parameterString**
- **__restDomain**
- **__headerDict**

Constructor & Destructor Documentation

def BatchProcessing.BatchProcessorUtahRealEstate.__init__(self, RestDomain, NumBatches, ParameterString, HeaderDict, valueObject)

The `__init__` function is the constructor for a class. It is called when an object of that class is instantiated, and it sets up the attributes of that object. In this case, we are setting up the dataframe attribute to be None (which will be set later), and we are also setting up some other attributes which will help us make our API calls.

Args:

self: Represent the instance of the class
RestDomain: Specify the domain of the rest api
NumBatches: Determine how many batches of data to pull from the api
ParameterString: Pass the parameters to the rest api
HeaderDict: Pass in the header information for the api call
valueObject: Create a dataframe from the json response

Returns:

The instance of the class

Doc Author:

Willem van der Schans, Trelent AI

Member Function Documentation

def BatchProcessing.BatchProcessorUtahRealEstate.BatchProcessingUtahRealestateCom (self, valueObject)

The `BatchProcessingUtahRealestateCom` function is a function that takes in the valueObject and uses it to update the progress bar. It also takes in self, which contains all the necessary information for this

```

function to work properly. The BatchProcessingUtahRealestateCom function will then use
requests to get data from
UtahRealestate.com's ReST API and store it into a pandas DataFrame object called __df
(which is local). This
process will be repeated until all the data has been collected from UtahRealestate.com's
ReST API, at which point __df will contain all

Args:
self: Represent the instance of the class
valueObject: Pass the value of a progress bar to the function

Returns:
A dataframe of the scraped data

Doc Author:
Willem van der Schans, Trelent AI

```

Here is the caller graph for this function:



def BatchProcessing.BatchProcessorUtahRealEstate.FuncSelector (self)

```

The FuncSelector function is a function that takes the valueObject as an argument and
then calls the appropriate
function based on what was selected in the dropdown menu. The valueObject is passed
to each of these functions
so that they can access all of its attributes.

Args:
self: Represent the instance of the class

Returns:
The function that is selected by the user

Doc Author:
Willem van der Schans, Trelent AI

```

Function call graph:



The documentation for this class was generated from the following file:

- BatchProcessing.py

BatchProgressGUI.BatchProgressGUI Class Reference

Public Member Functions

- def [__init__](#) (self, BatchesNum, RestDomain, ParameterDict, HeaderDict, Type, ColumnSelection=None)
- def [BatchGuiShow](#) (self)
- def [CreateProgressLayout](#) (self)
- def [createGui](#) (self, Sourcetype)
- def [ProgressUpdater](#) (self, valueObj)
- def [TimeUpdater](#) (self, start_time)
- def [ValueChecker](#) (self, ObjectVal)

Public Attributes

- `dataframe`

Private Attributes

- `__parameterDict`
- `__restDomain`
- `__headerDict`
- `__columnSelection`
- `__type`
- `__layout`
- `__batches`
- `__window`
- `__batch_counter`

Constructor & Destructor Documentation

def BatchProgressGUI.BatchProgressGUI.__init__(self, BatchesNum, RestDomain, ParameterDict, HeaderDict, Type, ColumnSelection = None)

The `__init__` function is the first function that gets called when an object of this class is created.
It initializes all the variables and sets up a layout for the GUI. It also creates a window to display the dataframe in.

Args:

self: Represent the instance of the class
BatchesNum: Determine the number of batches that will be created
RestDomain: Specify the domain of the rest api
ParameterDict: Pass the parameters of the request to the class
HeaderDict: Store the headers of the dataframe
Type: Determine the type of dataframe that is being created
ColumnSelection: Select the columns to be displayed in the gui

Returns:

Nothing

Doc Author:

Willem van der Schans, Trelent AI

Member Function Documentation

def BatchProgressGUI.BatchProgressGUI.BatchGuiShow (self)

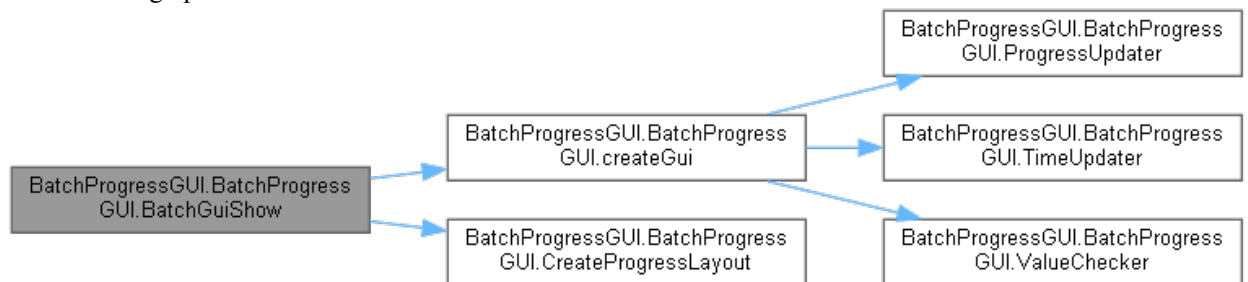
The BatchGuiShow function is called by the BatchGui function. It creates a progress bar layout and then calls the createGui function to create a GUI for batch processing.

Args:
self: Represent the instance of the class

Returns:
The __type of the batchgui class

Doc Author:
Willem van der Schans, Trelent AI

Function call graph:



def BatchProgressGUI.BatchProgressGUI.createGui (self, Sourcetype)

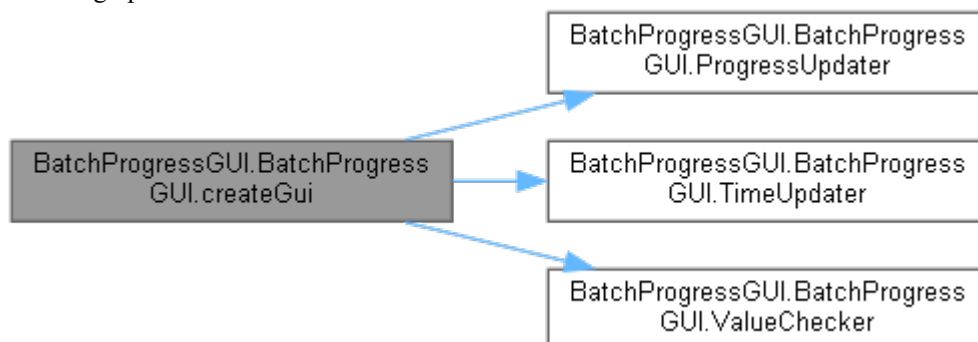
The createGui function is the main function that creates the GUI. It takes in a type parameter which determines what kind of batch processor to use. The createGui function then sets up all the variables and objects needed for the program to run, including: window, start time, update text, valueObj (DataTransfer), processorObject (BatchProcessorConstructionMonitor or BatchProcessorUtahRealestate), and threading objects for TimeUpdater and ValueChecker functions. The createGui function also starts these threads.

Args:
self: Access the object itself
Sourcetype: Determine which batch processor to use

Returns:
The dataframe

Doc Author:
Willem van der Schans, Trelent AI

Function call graph:



Here is the caller graph for this function:



def BatchProgressGUI.BatchProgressGUI.CreateProgressLayout (self)

The CreateProgressLayout function creates the layout for the progress window. The function takes in self as a parameter and returns nothing.

Parameters:
self (object): The object that is calling this function.

Args:
self: Access the class variables and methods

Returns:
A list of lists

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



def BatchProgressGUI.BatchProgressGUI.ProgressUpdater (self, valueObj)

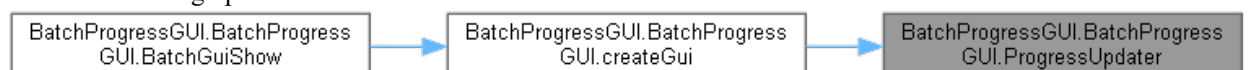
The ProgressUpdater function is a callback function that updates the progress bar and text in the GUI. It takes in one argument, which is an object containing information about the current batch number. The ProgressUpdater function then checks if this value has changed from the last time it was called (i.e., if we are on a new batch). If so, it updates both the progress bar and text with this new information.

Args:
self: Make the progressupdater function an instance method
valueObj: Get the current value of the batch counter

Returns:
The value of the batch counter

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



def BatchProgressGUI.BatchProgressGUI.TimeUpdater (self, start_time)

The TimeUpdater function is a thread that updates the time elapsed and estimated time needed to complete the current batch. It does this by reading the start_time variable passed in, getting the current time, calculating how much time has passed since start_time was set and then updating a timer string with that value. It then calculates an estimation of how long it will take to finish all batches based on how many batches have been completed so far.

Args:
self: Make the function a method of the class

```

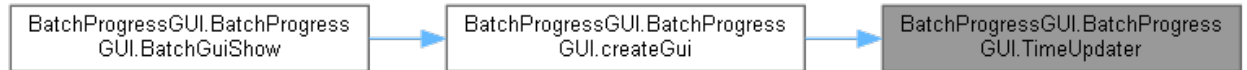
start_time: Get the time when the function is called

Returns:
A string that is updated every 0

Doc Author:
Willem van der Schans, Trelent AI

```

Here is the caller graph for this function:



def BatchProgressGUI.BatchProgressGUI.ValueChecker (self, ObjectVal)

```

The ValueChecker function is a thread that checks the value of an object.
It will check if the value has changed, and if it has, it will return True.
If not, then it returns False.

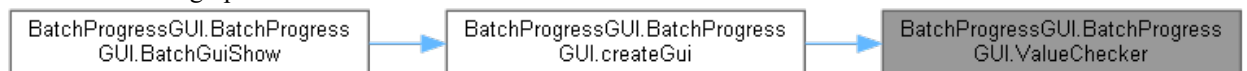
Args:
self: Represent the instance of the class
ObjectVal: Get the value of the object

Returns:
True if the value of the object has changed, and false if it hasn't

Doc Author:
Willem van der Schans, Trelent AI

```

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- BatchProgressGUI.py

Core.Cencus Class Reference

Public Member Functions

- `def __init__ (self, state_arg=None, year_arg=None)`

Public Attributes

- `state_arg`
- `year_arg`
- `uiString`
- `link`

Private Member Functions

- `def __showUi (self)`
- `def __dataGetter (self)`

Constructor & Destructor Documentation

`def Core.Cencus.__init__ (self, state_arg = None, year_arg = None)`

The `__init__` function is called when the class is instantiated. It's job is to initialize the object with some default values, and do any other setup that might be necessary. The `__init__` function can take arguments, but it doesn't have to.

Args:

`self`: Represent the instance of the class
`state_arg`: Set the `state_arg` attribute of the class
`year_arg`: Set the year of data to be retrieved

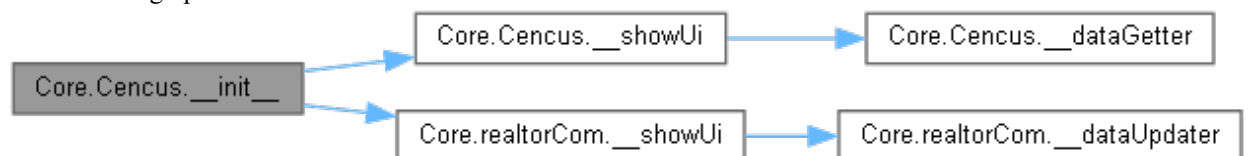
Returns:

A popupwrapped object

Doc Author:

Willem van der Schans, Trelent AI

Function call graph:



Member Function Documentation

`def Core.Cencus.__dataGetter (self)[private]`

The `__dataGetter` function is a private function that gets the data from the CFPB API. It takes no arguments, but uses `self.state_arg` and `self.year_arg` to create a URL for the API call.

Args:

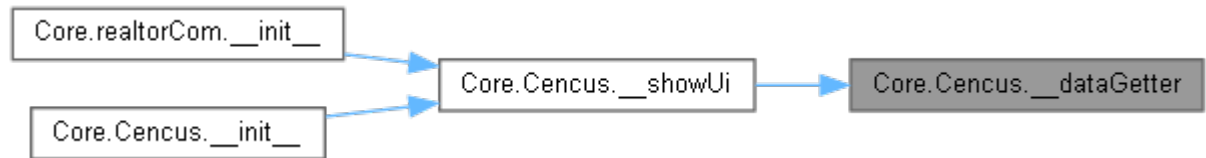
`self`: Represent the instance of the class

Returns:

A response object

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



def Core.Cencus.__showUi (self)[private]

The __showUi function is a function that creates a progress bar window.
The __showUi function takes class variables and returns a windowobj.

Args:
self: Represent the instance of the class

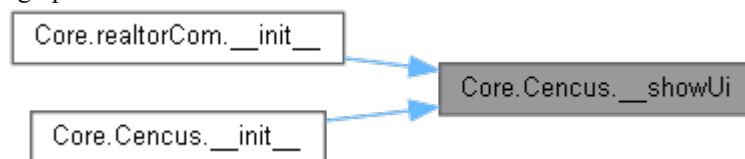
Returns:
The uiobj variable

Doc Author:
Willem van der Schans, Trelent AI

Function call graph:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- CFBP/Core.py

Core.ConstructionMonitorInit Class Reference

Public Member Functions

- def [__init__](#) (self)

Public Attributes

- size
- SourceInclude
- dateStart
- dateEnd
- rest_domain
- auth_key
- ui_flag
- append_file

Private Member Functions

- def [__ShowGui](#) (self, layout, text)
- def [__SetValues](#) (self, values)

Static Private Member Functions

- def [__CreateFrame](#) ()

Constructor & Destructor Documentation

def Core.ConstructionMonitorInit.__init__ (self)

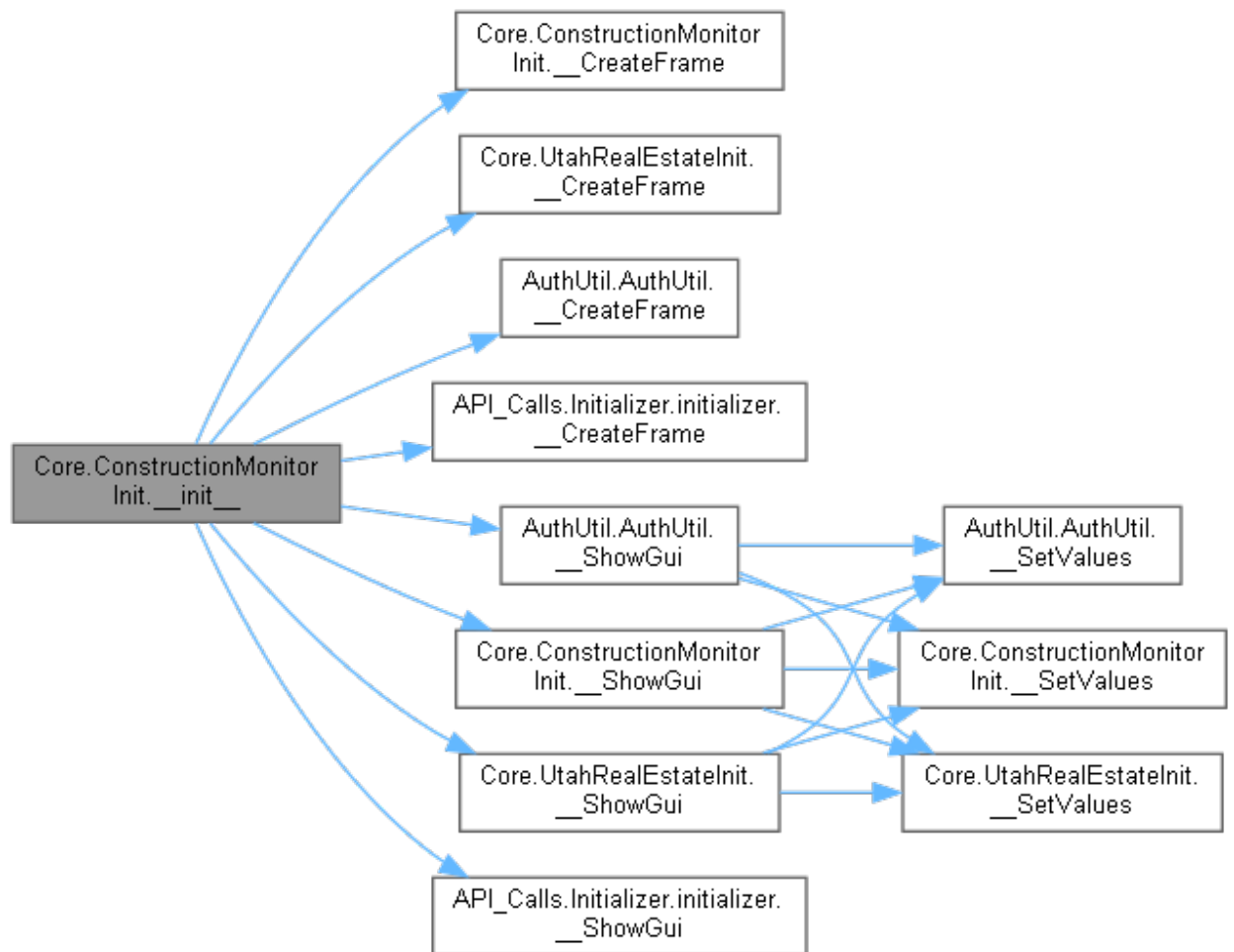
```
The __init__ function is called when the class is instantiated.  
It sets up the variables that will be used by other functions in this class.
```

```
Args:  
self: Represent the instance of the class
```

```
Returns:  
None
```

```
Doc Author:  
Willem van der Schans, Trelent AI
```

Function call graph:



Member Function Documentation

def Core.ConstructionMonitorInit.__CreateFrame ()[static], [private]

The __CreateFrame function creates the GUI layout for the application. The function returns a list of lists that contains all the elements to be displayed in the GUI window. This is done by creating each line as a list and then appending it to another list which will contain all lines.

Args:

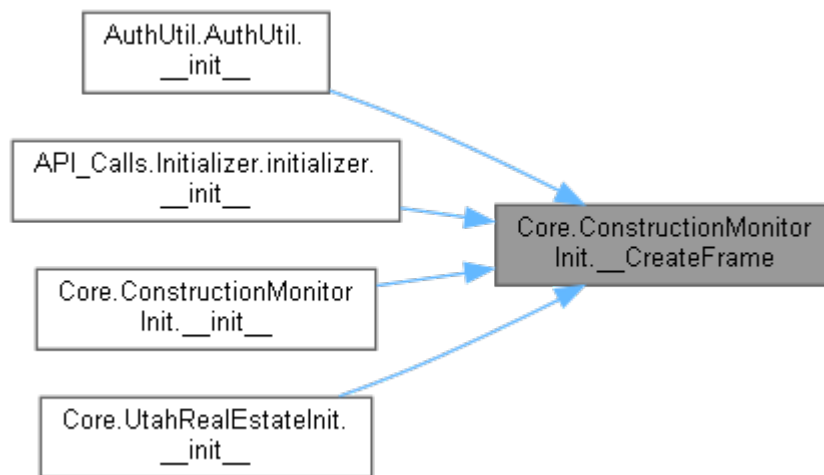
Returns:

The layout for the gui

Doc Author:

Willem van der Schans, Trelent AI

Here is the caller graph for this function:



```
def Core.ConstructionMonitorInit.__SetValues ( self, values)[private]
```

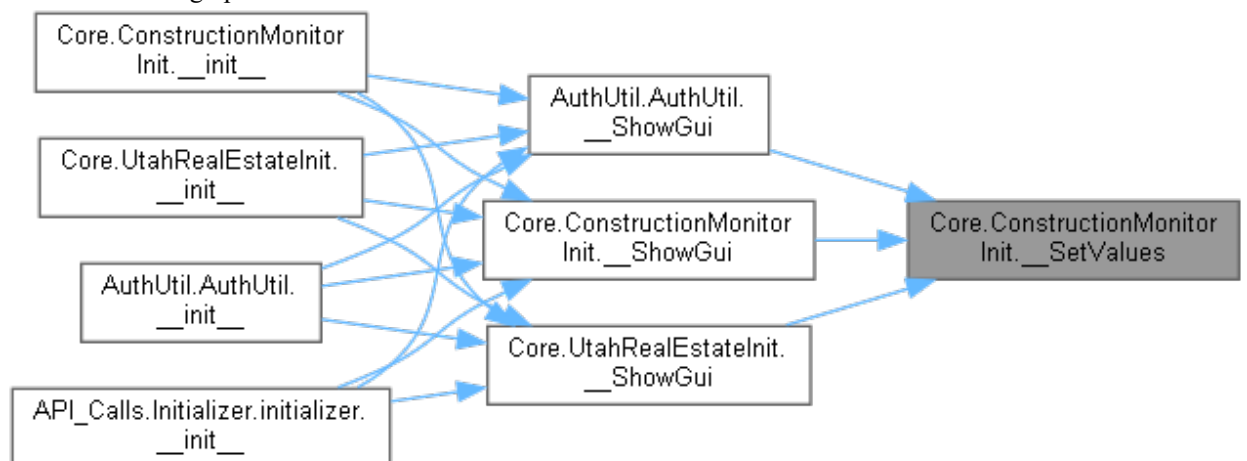
The __SetValues function is used to set the values of the variables that are used in the __GetData function.
The __SetValues function takes a dictionary as an argument, and then sets each variable based on what is passed into the dictionary. The keys for this dictionary are defined by the user when they create their own instance of this class.

Args:
self: Represent the instance of the class
values: Pass in the values from the ui

Returns:
A dictionary of values

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



```
def Core.ConstructionMonitorInit.__ShowGui ( self, layout, text)[private]
```

The __ShowGui function is the main function that creates and displays the GUI. It takes in a layout, which is a list of lists containing all the elements to be displayed on screen.
The text parameter specifies what title should appear at the top of the window.

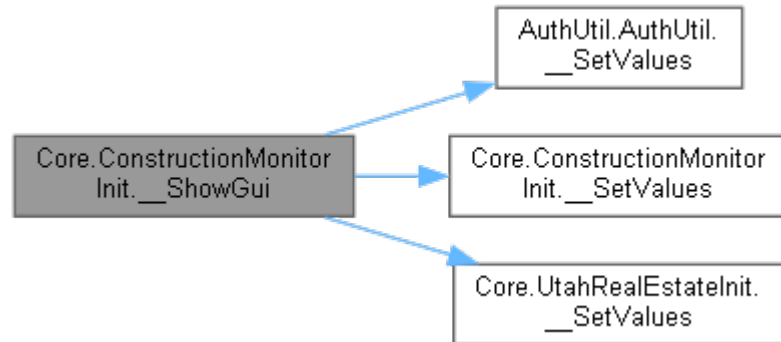
Args:
self: Refer to the current instance of a class
layout: Determine what the gui will look like

```
text: Set the title of the window

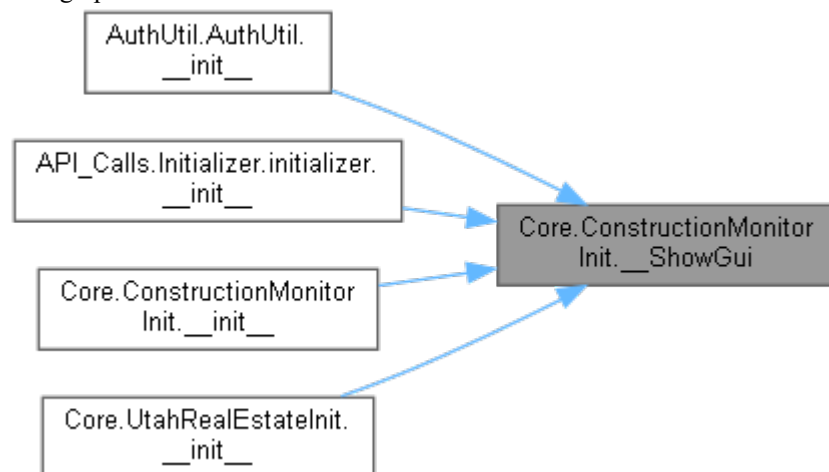
Returns:
A dictionary of values

Doc Author:
Willem van der Schans, Trelent AI
```

Function call graph:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- `ConstructionMonitor/Core.py`

Core.ConstructionMonitorMain Class Reference

Public Member Functions

- def [__init__](#) (self, siteClass)
- def [mainFunc](#) (self)

Public Attributes

- dataframe

Private Member Functions

- def [__ParameterCreator](#) (self)
- def [__getCount](#) (self)
- def [__getCountUI](#) (self)

Private Attributes

- [__siteClass](#)
- [__restDomain](#)
- [__headerDict](#)
- [__columnSelection](#)
- [__appendFile](#)
- [__parameterDict](#)
- [__search_id](#)
- [__record_val](#)
- [__batches](#)
- [__ui_flag](#)

Constructor & Destructor Documentation

def Core.ConstructionMonitorMain.__init__ (self, siteClass)

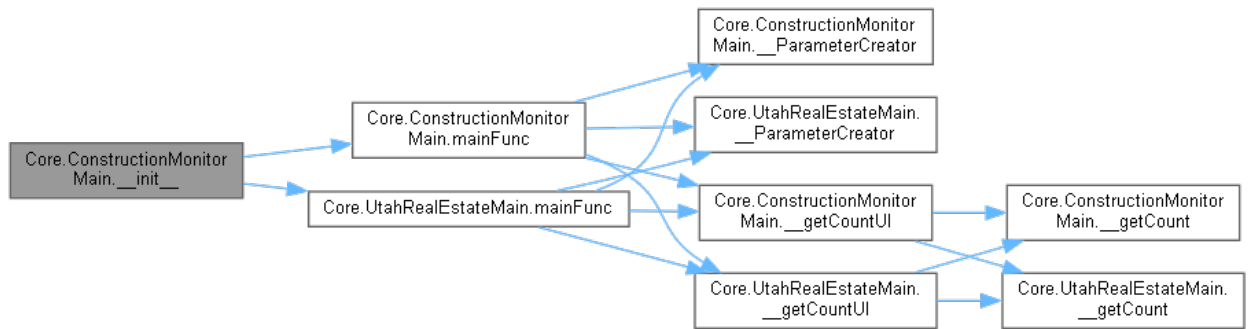
```
The __init__ function is the first function that runs when an object of this class is
created.
It sets up all the variables and functions needed for this class to run properly.

Args:
self: Represent the instance of the class
siteClass: Identify the site that is being used

Returns:
Nothing

Doc Author:
Willem van der Schans, Trelent AI
```

Function call graph:



Member Function Documentation

def Core.ConstructionMonitorMain.__getCount (self)[private]

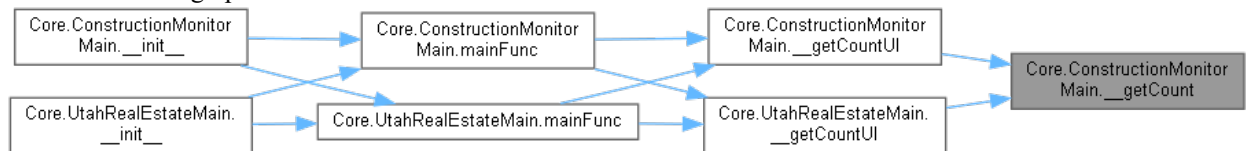
The `__getCount` function is used to get the total number of records that are returned from a query. This function is called by the `__init__` function and sets the `self.__record_val` variable with this value.

Args:
self: Represent the instance of the class

Returns:
The total number of records in the database

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



def Core.ConstructionMonitorMain.__getCountUI (self)[private]

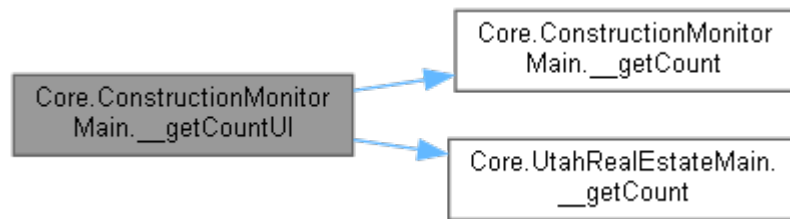
The `__getCountUI` function is a wrapper for the `__getCount` function. It allows the user to run `__getCount` in a separate thread, so that they can continue working while it runs. The function will display a progress bar and update with text as it progresses through its tasks.

Args:
self: Access the class variables and methods

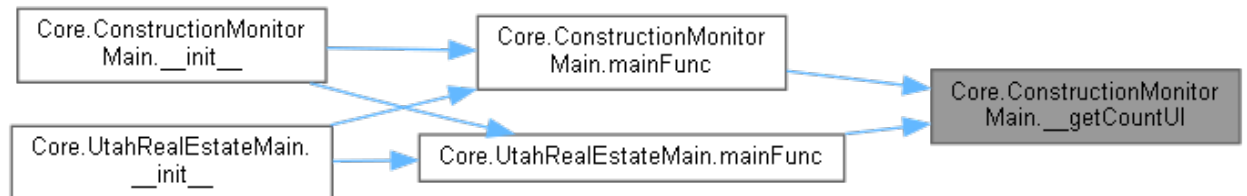
Returns:
The count of the number of records in the database

Doc Author:
Willem van der Schans, Trelent AI

Function call graph:



Here is the caller graph for this function:



def Core.ConstructionMonitorMain.__ParameterCreator (self)[private]

The `__ParameterCreator` function is used to create the parameter dictionary that will be passed into the `__Request` function. The function takes in a `siteClass` object and extracts all of its attributes, except for those that start with `'__'` or are callable. It then creates a dictionary from these attributes and stores it as `self.__parameterDict`.

Args:
self: Make the function a method of the class

Returns:
A dictionary of parameters and a list of non parameter variables

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



def Core.ConstructionMonitorMain.mainFunc (self)

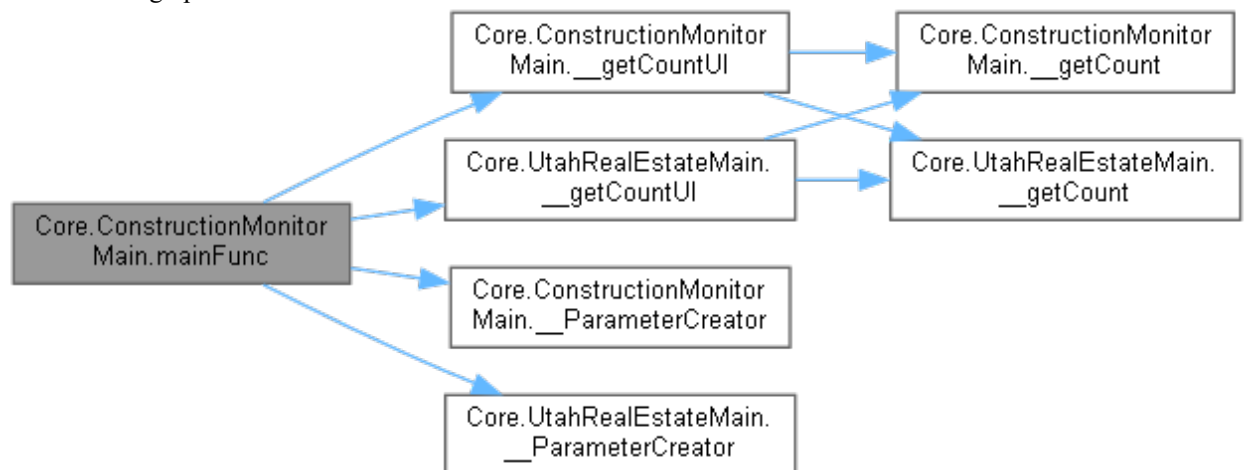
The `mainFunc` function is the main function of this module. It will be called by the GUI or CLI to execute the code in this module. The `mainFunc` function will first create a parameter dictionary using the `__ParameterCreator` method, then it will get a count of all records that match its parameters using the `__getCountUI` method, and then it will calculate how many batches are needed to retrieve all records with those parameters using `BatchCalculator`. After that it asks if you want to continue with retrieving data from Salesforce (if running in GUI mode). Then it shows a progress bar for each

Args:
self: Refer to the current object

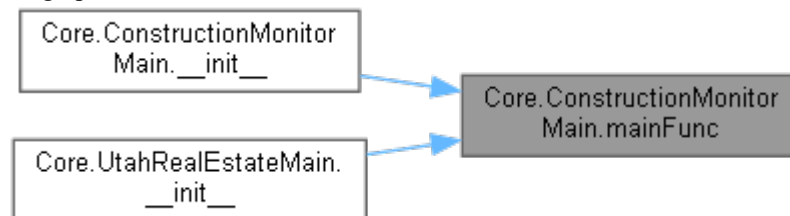
Returns:
The dataframe

Doc Author:
Willem van der Schans, Trelent AI

Function call graph:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- `ConstructionMonitor/Core.py`

DataTransfer.DataTransfer Class Reference

Public Member Functions

- def [__init__](#) (self)
- def [setValue](#) (self, value)
- def [getValue](#) (self)
- def [whileValue](#) (self)

Private Attributes

- `__value`

Constructor & Destructor Documentation

def DataTransfer.DataTransfer.__init__ (self)

```
The __init__ function is called when the class is instantiated.  
It sets the initial value of self.__value to 0.
```

```
Args:  
self: Represent the instance of the class
```

```
Returns:  
Nothing
```

```
Doc Author:  
Willem van der Schans, Trelent AI
```

Member Function Documentation

def DataTransfer.DataTransfer.getValue (self)

```
The getValue function returns the value of the private variable __value.  
This is a getter function that allows access to this private variable.
```

```
Args:  
self: Represent the instance of the class
```

```
Returns:  
The value of the instance variable
```

```
Doc Author:  
Willem van der Schans, Trelent AI
```

Here is the caller graph for this function:



def DataTransfer.DataTransfer.setValue (self, value)

```
The setValue function sets the value of the object.
```

```
Args:  
self: Represent the instance of the class
```

```
value: Set the value of the instance variable __value

Returns:
The value that was passed to it

Doc Author:
Willem van der Schans, Trelent AI
```

def DataTransfer.DataTransfer.whileValue (self)

```
The whileValue function is a function that will run the getValue function until it is
told to stop.
This allows for the program to constantly be checking for new values from the sensor.

Args:
self: Refer to the current instance of the class

Returns:
The value of the input

Doc Author:
Willem van der Schans, Trelent AI
```

Function call graph:



The documentation for this class was generated from the following file:

- DataTransfer.py

FileSaver.FileSaver Class Reference

Public Member Functions

- `def __init__ (self, method, outputDF, AppendingPath=None)`
- `def getPath (self)`

Public Attributes

- `docPath`
- `data`
- `dataAppending`
- `appendFlag`
- `fileName`
- `uiFlag`
- `primaryKey`
- `outputFrame`

Constructor & Destructor Documentation

def FileSaver.FileSaver.__init__(self, method, outputDF, AppendingPath = None)

```
The __init__ function is called when the class is instantiated.
It sets up the instance of the class, and defines all variables that will be used by
other functions in this class.
The __init__ function takes two arguments: self and method. The first argument, self,
refers to an instance of a
class (in this case it's an instance of DataFrameSaver). The second argument, method
refers to a string value that
is passed into DataFrameSaver when it's instantiated.

Args:
self: Represent the instance of the class
method: Determine which dataframe to append the new data to
outputDF: Pass in the dataframe that will be saved to a csv file
AppendingPath: Specify the path to an existing csv file that you want to append your
dataframe to

Returns:
Nothing

Doc Author:
Willem van der Schans, Trelent AI
```

Member Function Documentation

def FileSaver.FileSaver.getPath (self)

```
The getPath function returns the path to the file.
It is a string, and it joins the docPath with the fileName.

Args:
self: Represent the instance of the class

Returns:
The path to the file

Doc Author:
```

The documentation for this class was generated from the following file:

- FileSaver.py

API_Calls.Initializer.initializer Class Reference

Public Member Functions

- `def __init__ (self)`

Public Attributes

- `classObj`

Private Member Functions

- `def __ShowGui (self, layout, text)`
 - `def __CreateFrame (self)`
-

Constructor & Destructor Documentation

def API_Calls.Initializer.initializer.__init__ (self)

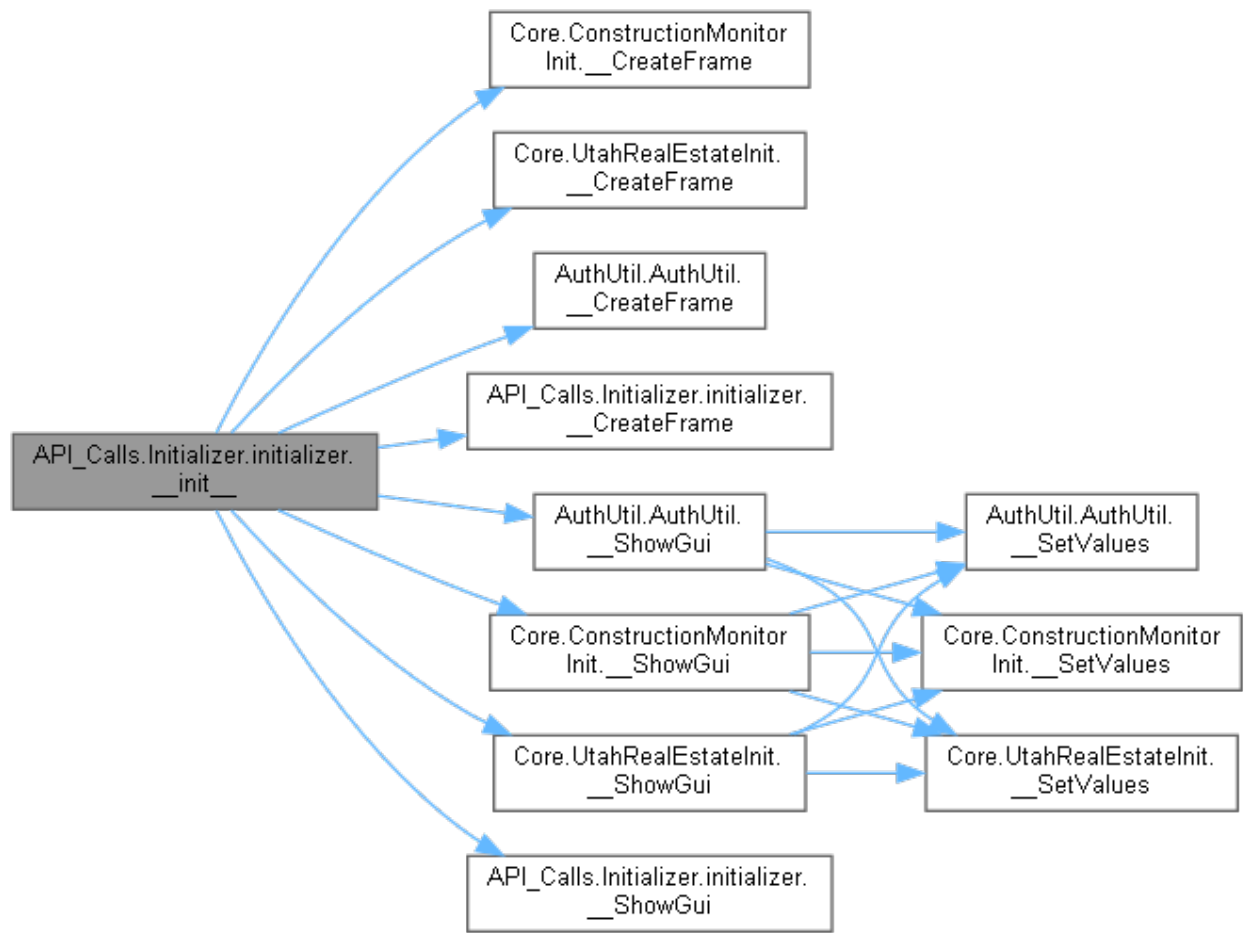
```
The __init__ function is called when the class is instantiated.  
It sets up the logging, calls the __ShowGui function to create and display  
the GUI, and then calls __CreateFrame to create a frame for displaying widgets.
```

```
Args:  
self: Represent the instance of the class
```

```
Returns:  
Nothing
```

```
Doc Author:  
Willem van der Schans, Trelent AI
```

Function call graph:



Member Function Documentation

def API_Calls.Initializer.initializer.__CreateFrame (self)[private]

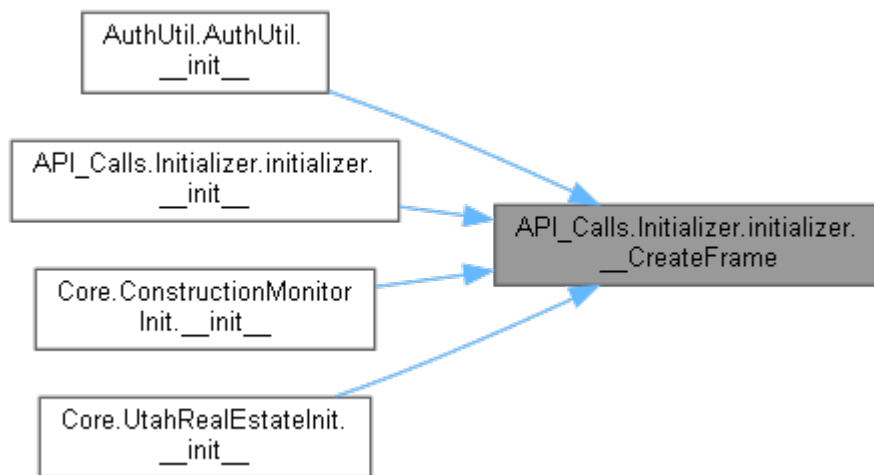
The __CreateFrame function is a helper function that creates the layout for the main window.
It returns a list of lists, which is then passed to sg.Window() as its layout parameter.

Args:
self: Represent the instance of the class

Returns:
A list of lists, which is then passed to the sg

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



```
def API_Calls.Initializer.initializer.__ShowGui ( self, layout, text)[private]
```

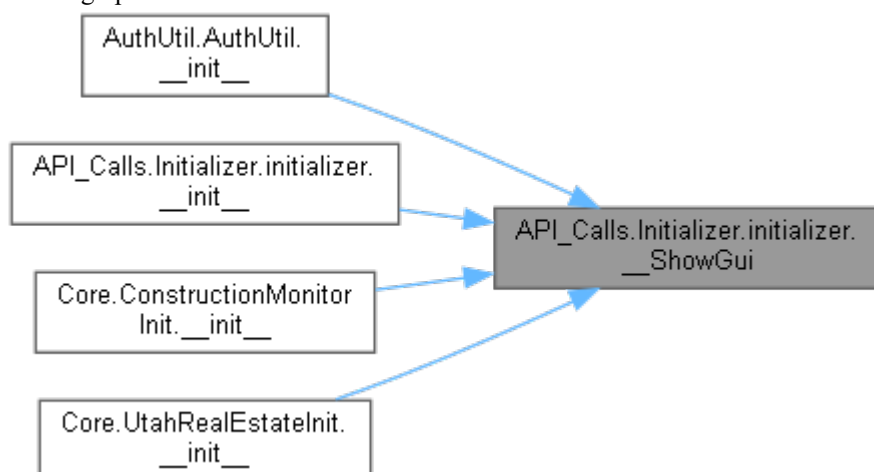
The `__ShowGui` function is the main function that displays the GUI.
 It takes two arguments: `layout` and `text`. `Layout` is a list of lists, each containing a tuple with three elements:
 1) The type of element to be displayed (e.g., `"Text"`, `"InputText"`, etc.)
 2) A dictionary containing any additional parameters for that element (e.g., `size`, `default value`, etc.)
 3) An optional key name for the element (used in event handling). If no key name is provided then one will be generated automatically by `PySimpleGUIQt` based on its position in the `layout` list

Args:
`self`: Represent the instance of the class
`layout`: Pass the layout of the window to be created
`text`: Set the title of the window

Returns:
 A window object

Doc Author:
 Willem van der Schans, Trelent AI

Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- `Initializer.py`

PopupWrapped.PopupWrapped Class Reference

Public Member Functions

- def [__init__](#) (self, text="", windowType="notice", error=None)
- def [stopWindow](#) (self)
- def [textUpdate](#) (self, sleep=0.5)
- def [windowPush](#) (self)

Private Member Functions

- def [__createLayout](#) (self)
- def [__createWindow](#) (self)

Private Attributes

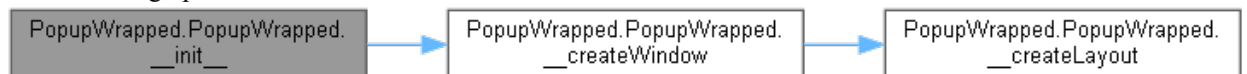
- [__text](#)
- [__type](#)
- [__error](#)
- [__layout](#)
- [__windowObj](#)
- [__thread](#)
- [__counter](#)

Constructor & Destructor Documentation

```
def PopupWrapped.PopupWrapped.__init__( self, text = "", windowType = "notice", error = None)
```

```
The __init__ function is the first function that gets called when an object of this class is created.
It sets up all the variables and creates a window for us to use.
Args:
self: Represent the instance of the class
text: Set the text of the window
windowType: Determine what type of window to create
error: Display the error message in the window
Returns:
Nothing
Doc Author:
Willem van der Schans, Trelent AI
```

Function call graph:



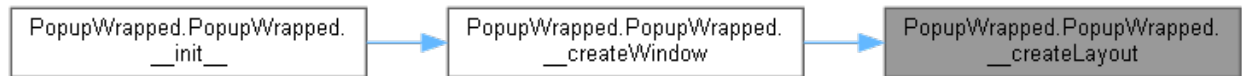
Member Function Documentation

```
def PopupWrapped.PopupWrapped.__createLayout ( self)[private]
```

```
The __createLayout function is used to create the layout of the window.
The function takes class variables and returns a window layout.
It uses a series of if statements to determine what type of window it is, then creates a layout based on that information.
Args:
self: Refer to the current instance of a class
Returns:
```

```
A list of lists
Doc Author:
Willem van der Schans, Trelent AI
```

Here is the caller graph for this function:



```
def PopupWrapped.PopupWrapped.__createWindow ( self)[private]
```

```
The __createWindow function is used to create the window object that will be displayed.
The function takes class variables and a window object. The function first calls
__createLayout, which creates the layout for the window based on what type of message
it is (error, notice, progress). Then it uses PySimpleGUI's Window class to create a
new window with that layout and some other parameters such as title and icon. If this
is not a progress bar or permanent message then we start a timer loop that waits until
either 100 iterations have passed or an event has been triggered (such as clicking
"Ok" or closing the window). Once one of these events occurs
Args:
self: Reference the instance of the class
Returns:
A window object
Doc Author:
Willem van der Schans, Trelent AI
```

Function call graph:



Here is the caller graph for this function:



```
def PopupWrapped.PopupWrapped.stopWindow ( self)
```

```
The stopWindow function is used to close the window object that was created in the
startWindow function.
This is done by calling the close() method on self.__windowObj, which will cause it
to be destroyed.
Args:
self: Represent the instance of the class
Returns:
The window object
Doc Author:
Willem van der Schans, Trelent AI
```

```
def PopupWrapped.PopupWrapped.textUpdate ( self, sleep = 0.5)
```

```
The textUpdate function is a function that updates the text in the text field.
It does this by adding dots to the end of it, and then removing them. This creates
a loading effect for when something is being processed.
Args:
self: Refer to the object itself
sleep: Control the speed of the text update
Returns:
A string that is the current text of the text field
Doc Author:
Willem van der Schans, Trelent AI
```

def PopupWrapped.PopupWrapped.windowPush (self)

```
The windowPush function is used to update the values of a window object.  
The function takes in an event and values from the window object, then checks if the  
event starts with 'update'.  
If it does, it will take everything after 'update' as a key for updating that specific  
value.  
It will then update that value using its key and refresh the window.  
Args:  
self: Reference the object that is calling the function  
Returns:  
A tuple containing the event and values  
Doc Author:  
Willem van der Schans, Trelent AI
```

The documentation for this class was generated from the following file:

- PopupWrapped.py

Core.realtorCom Class Reference

Public Member Functions

- `def __init__ (self)`

Public Attributes

- `dfState`
- `dfCounty`
- `dfZip`
- `uiString`

Private Member Functions

- `def __showUi (self)`
- `def __linkGetter (self)`
- `def __dataUpdater (self)`

Private Attributes

- `__page_html`
- `__update_date`
- `__last_date`
- `__idDict`
- `__linkDict`

Constructor & Destructor Documentation

def Core.realtorCom.__init__ (self)

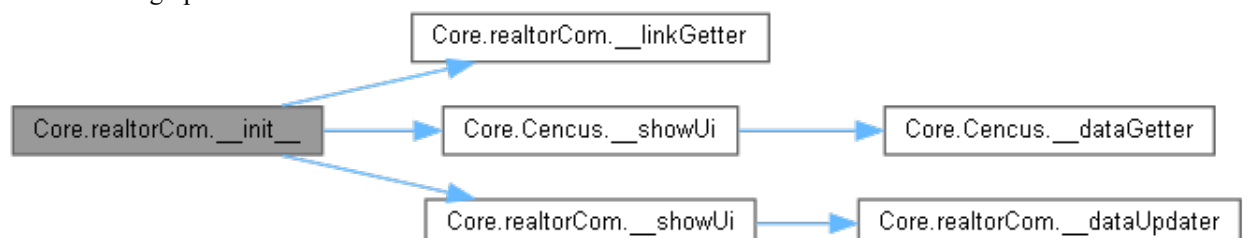
The `__init__` function is called when the class is instantiated. It sets up the initial state of an object, and it's where you put code that needs to run before anything else in your class.

Args:
self: Represent the instance of the class

Returns:
A new object

Doc Author:
Willem van der Schans, Trelent AI

Function call graph:



Member Function Documentation

def Core.realtorCom.__dataUpdater (self)[private]

The __dataUpdater function is a private function that updates the dataframes for each of the three types of realtor data. It takes class variables and return the path to the saved file. The function first creates an empty dictionary called tempdf, then iterates through each key in self.__idDict (which contains all three ids). For each key, it reads in a csv file from the link associated with that id and saves it to tempdf as a pandas DataFrame object. Then, depending on which type of realtor data we are dealing with (State/County/Zip), we save

Args:
self: Access the attributes and methods of the class

Returns:
The path of the saved file

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



def Core.realtorCom.__linkGetter (self)[private]

The __linkGetter function is a private function that takes the idDict dictionary and adds a link to each entry in the dictionary. The link is used to access historical data for each scope symbol.

Args:
self: Refer to the object itself

Returns:
A dictionary of all the links to the history pages

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



def Core.realtorCom.__showUi (self)[private]

The __showUi function is a helper function that creates and displays the progress window. It also starts the dataUpdater thread, which will update the progress bar as it runs.

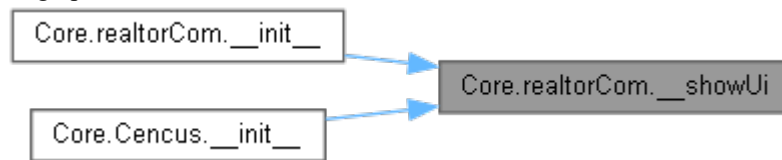
Args:
self: Represent the instance of the class

Returns:
A popupwrapped object

Function call graph:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- Realtor/Core.py

Core.UtahRealEstateInit Class Reference

Public Member Functions

- def [__init__](#) (self)

Public Attributes

- StandardStatus
- ListedOrModified
- dateStart
- dateEnd
- select
- file_name
- append_file

Private Member Functions

- def [__ShowGui](#) (self, layout, text)
- def [__SetValues](#) (self, values)

Static Private Member Functions

- def [__CreateFrame](#) ()

Constructor & Destructor Documentation

def Core.UtahRealEstateInit.__init__ (self)

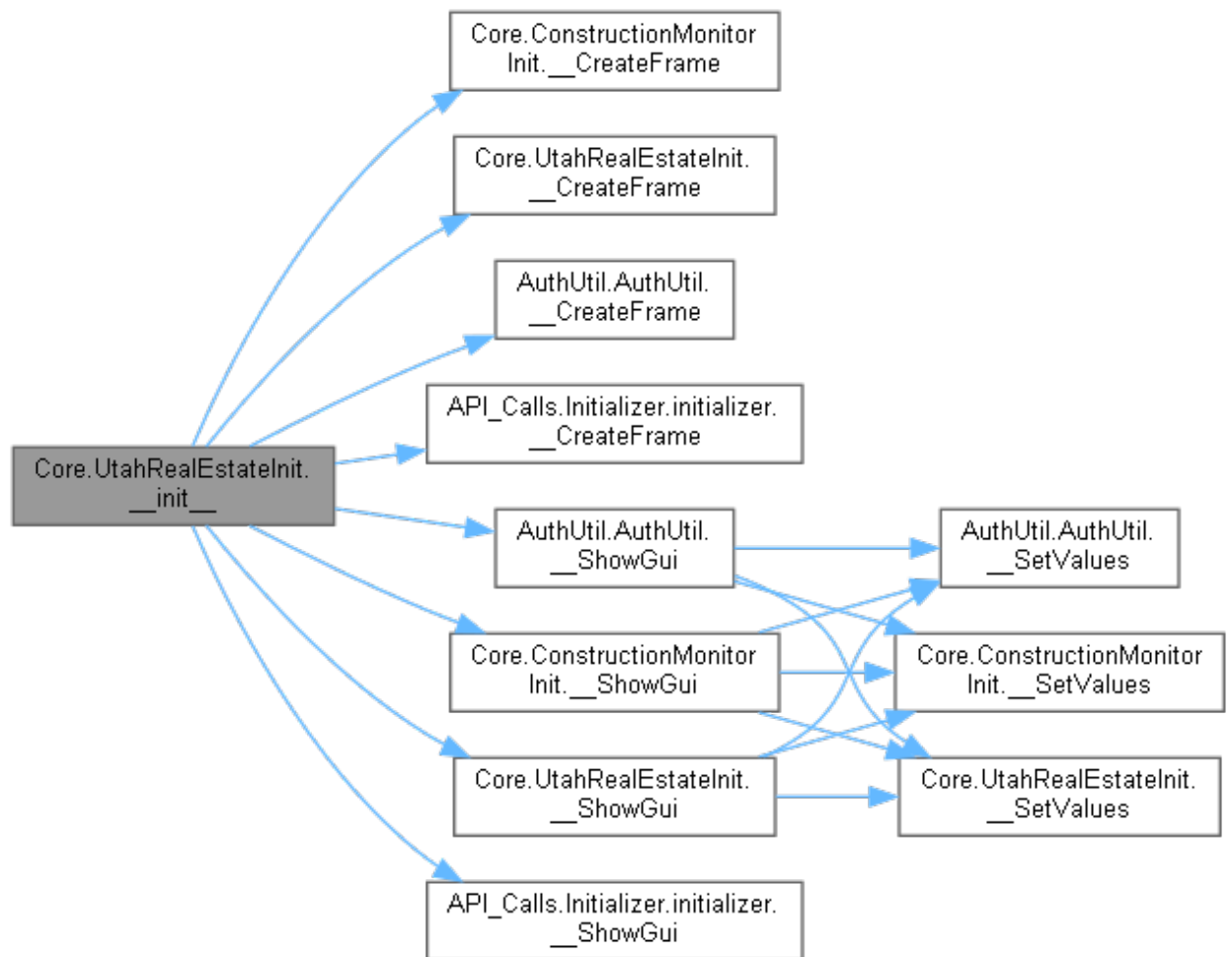
```
The __init__ function is called when the class is instantiated.  
It sets up the initial state of the object.
```

```
Args:  
self: Represent the instance of the class
```

```
Returns:  
The __createframe function
```

```
Doc Author:  
Willem van der Schans, Trelent AI
```

Function call graph:



Member Function Documentation

def Core.UtahRealEstateInit.__CreateFrame ()[static], [private]

The __CreateFrame function creates the GUI layout for the application. The function returns a list of lists that contains all the elements to be displayed in the window. Each element is defined by its type and any additional parameters needed to define it.

Args:

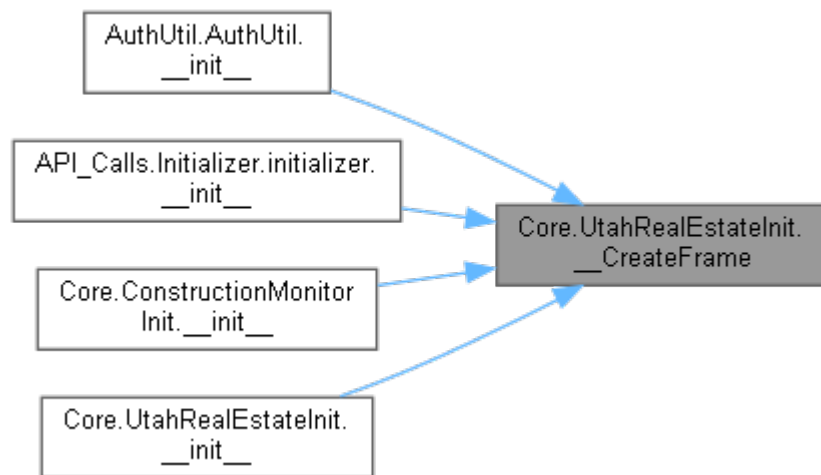
Returns:

A list of lists, which is used to create the gui

Doc Author:

Willem van der Schans, Trelent AI

Here is the caller graph for this function:



```
def Core.UtahRealEstateInit.__SetValues ( self, values)[private]
```

The __SetValues function is used to set the values of the variables that are used in the __GetData function. The values are passed from a dictionary called 'values' which is created by parsing through an XML file using ElementTree. This function also sets default values for some of these variables if they were not specified in the XML file.

Args:

self: Represent the instance of the class

values: Pass the values from the gui to this function

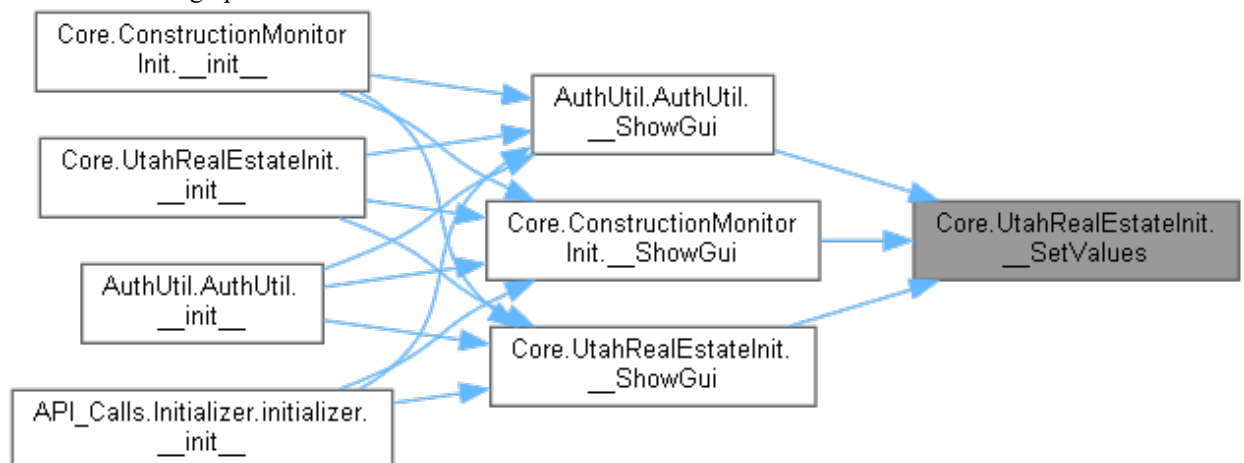
Returns:

A dictionary with the following keys:

Doc Author:

Willem van der Schans, Trelent AI

Here is the caller graph for this function:



```
def Core.UtahRealEstateInit.__ShowGui ( self, layout, text)[private]
```

The __ShowGui function is a helper function that creates the GUI window and displays it to the user.

It takes in two parameters: layout, which is a list of lists containing all the elements for each row;

and text, which is a string containing what will be displayed as the title of the window.

The __ShowGui

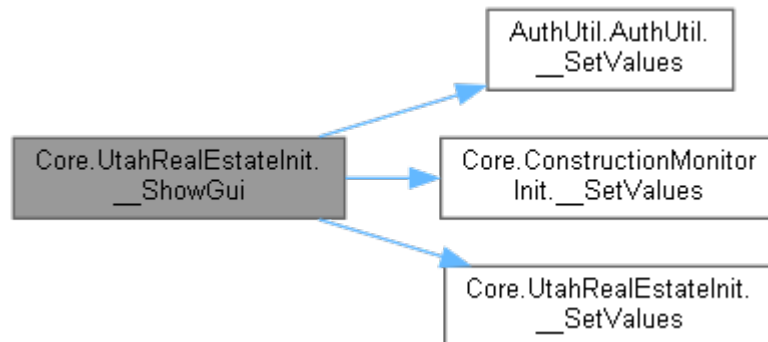
method then uses these parameters to create an instance of sg.Window with all its attributes set accordingly.

Args:
 self: Refer to the current class instance
 layout: Pass the layout of the window to be created
 text: Set the title of the window

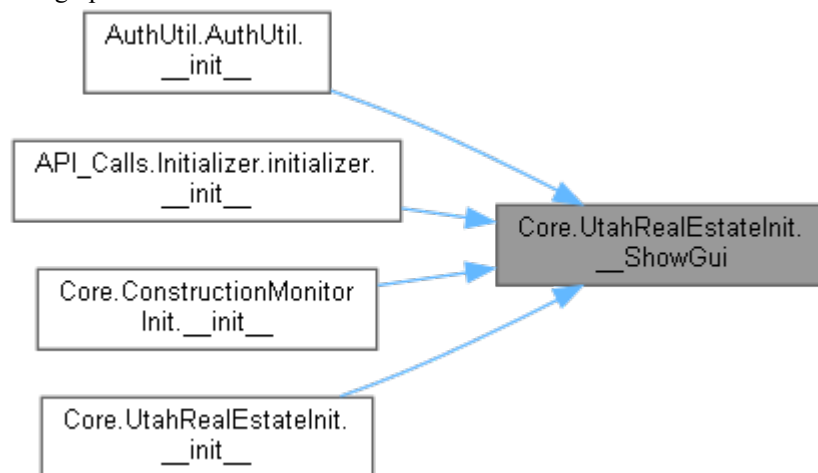
Returns:
 A dictionary of values

Doc Author:
 Willem van der Schans, Trelent AI

Function call graph:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- UtahRealEstate/Core.py

Core.UtahRealEstateMain Class Reference

Public Member Functions

- def [__init__](#) (self, siteClass)
- def [mainFunc](#) (self)

Public Attributes

- dataframe
- keyPath
- filePath
- key

Private Member Functions

- def [__ParameterCreator](#) (self)
- def [__getCount](#) (self)
- def [__getCountUI](#) (self)

Private Attributes

- [__batches](#)
- [__siteClass](#)
- [__headerDict](#)
- [__parameterString](#)
- [__appendFile](#)
- [__dateStart](#)
- [__dateEnd](#)
- [__restDomain](#)
- [__record_val](#)

Constructor & Destructor Documentation

def Core.UtahRealEstateMain.__init__ (self, siteClass)

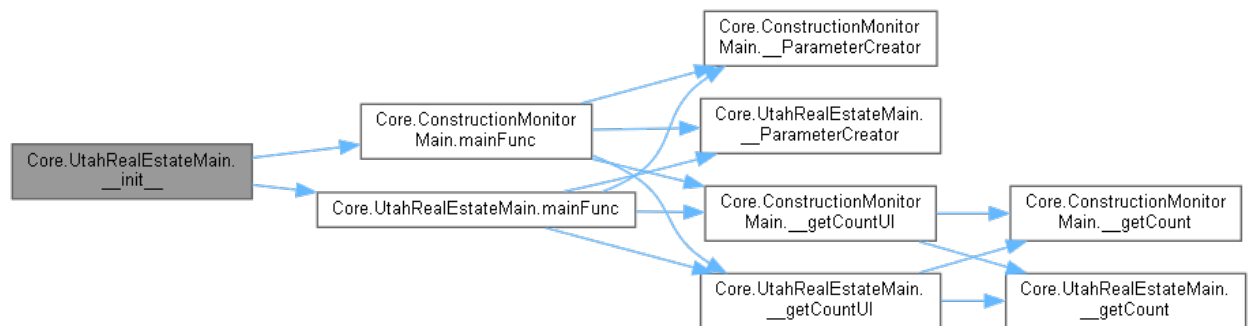
```
The __init__ function is the first function that runs when an object of this class is
created.
It sets up all the variables and functions needed for this class to work properly.

Args:
self: Represent the instance of the class
siteClass: Determine which site to pull data from

Returns:
Nothing

Doc Author:
Willem van der Schans, Trelent AI
```

Function call graph:



Member Function Documentation

def Core.UtahRealEstateMain.__getCount (self)[private]

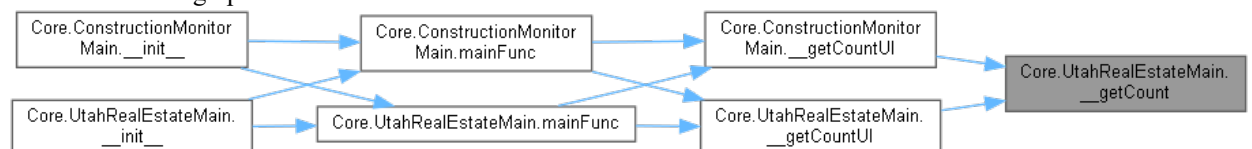
The `__getCount` function is used to determine the number of records that will be returned by the query. This function is called when a user calls the `count()` method on a ReST object. The `__getCount` function uses the `$count` parameter in OData to return only an integer value representing how many records would be returned by the query.

Args:
self: Represent the instance of the class

Returns:
The number of records in the data set

Doc Author:
Willem van der Schans, Trelent AI

Here is the caller graph for this function:



def Core.UtahRealEstateMain.__getCountUI (self)[private]

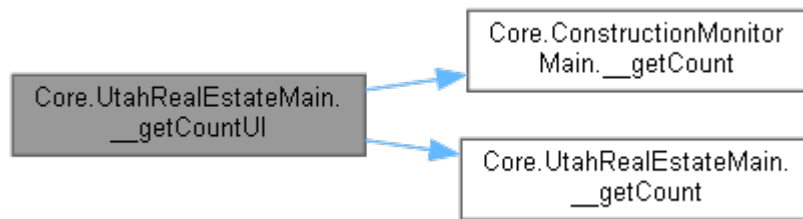
The `__getCountUI` function is a wrapper for the `__getCount` function. It creates a progress window and updates it while the `__getCount` function runs. The purpose of this is to keep the GUI responsive while running long processes.

Args:
self: Represent the instance of the class

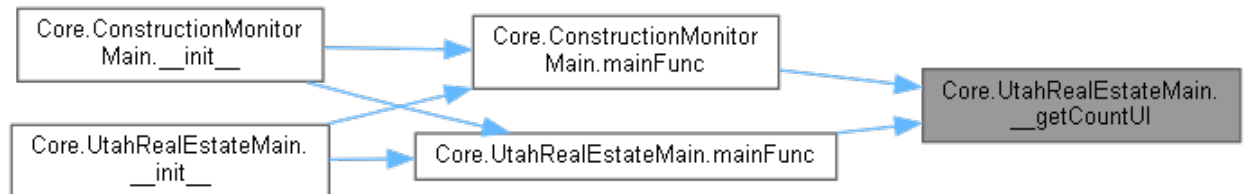
Returns:
A popupwrapped object

Doc Author:
Willem van der Schans, Trelent AI

Function call graph:



Here is the caller graph for this function:



def Core.UtahRealEstateMain.__ParameterCreator (self)[private]

```

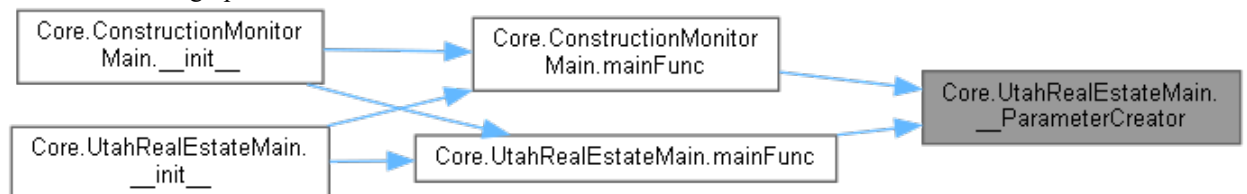
The __ParameterCreator function is used to create the filter string for the ReST API
call.
The function takes in a siteClass object and extracts all of its parameters into a
dictionary.
It then creates an appropriate filter string based on those parameters.

Args:
self: Bind the object to the class

Returns:
A string to be used as the parameter in the api call

Doc Author:
Willem van der Schans, Trelent AI
  
```

Here is the caller graph for this function:



def Core.UtahRealEstateMain.mainFunc (self)

```

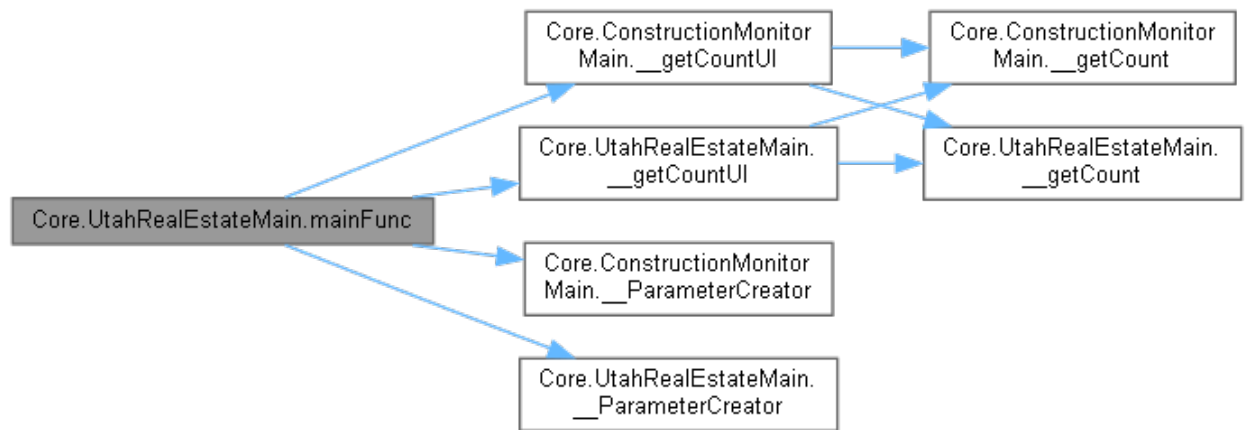
The mainFunc function is the main function of this module. It will be called by the
GUI when a user clicks on
the "Run" button in the GUI. The mainFunc function should contain all of your
code for running your program, and it
should return a dataframe that contains all the data you want to display in your final
report.

Args:
self: Reference the object itself

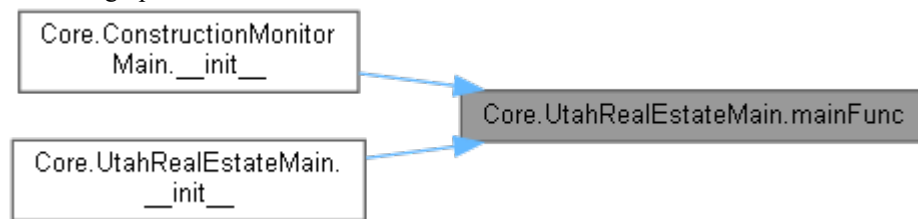
Returns:
A dataframe

Doc Author:
Willem van der Schans, Trelent AI
  
```

Function call graph:



Here is the caller graph for this function:



The documentation for this class was generated from the following file:

- `UtahRealEstate/Core.py`

Index

- __CreateFrame
 - API_Calls.Initializer.initializer, 31
 - AuthUtil.AuthUtil, 5
 - Core.ConstructionMonitorInit, 19
 - Core.UtahRealEstateInit, 41
- createLayout
 - PopupWrapped.PopupWrapped, 34
- createWindow
 - PopupWrapped.PopupWrapped, 35
- dataGetter
 - Core.Cencus, 16
- dataUpdater
 - Core.realtorCom, 38
- getCount
 - Core.ConstructionMonitorMain, 23
 - Core.UtahRealEstateMain, 45
- getCountUI
 - Core.ConstructionMonitorMain, 23
 - Core.UtahRealEstateMain, 45
- init
 - API_Calls.Initializer.initializer, 30
 - AuthUtil.AuthUtil, 4
 - BatchProcessing.BatchProcessorConstructionMonitor, 8
 - BatchProcessing.BatchProcessorUtahRealEstate, 10
 - BatchProgressGUI.BatchProgressGUI, 12
 - Core.Cencus, 16
 - Core.ConstructionMonitorInit, 18
 - Core.ConstructionMonitorMain, 22
 - Core.realtorCom, 37
 - Core.UtahRealEstateInit, 40
 - Core.UtahRealEstateMain, 44
 - DataTransfer.DataTransfer, 26
 - FileSaver.FileSaver, 28
 - PopupWrapped.PopupWrapped, 34
 - linkGetter
 - Core.realtorCom, 38
 - ParameterCreator
 - Core.ConstructionMonitorMain, 24
 - Core.UtahRealEstateMain, 46
 - SetValues
 - AuthUtil.AuthUtil, 6
 - Core.ConstructionMonitorInit, 20
 - Core.UtahRealEstateInit, 42
 - ShowGui
 - API_Calls.Initializer.initializer, 32
 - AuthUtil.AuthUtil, 6
 - Core.ConstructionMonitorInit, 20
 - Core.UtahRealEstateInit, 42
 - showUi
 - Core.Cencus, 17
 - Core.realtorCom, 38
- API_Calls.Initializer.initializer, 30
 - __CreateFrame, 31
 - __init__, 30
- __ShowGui, 32
 - AuthUtil.AuthUtil, 4
 - __CreateFrame, 5
 - __init__, 4
 - __SetValues, 6
 - __ShowGui, 6
- BatchGuiShow
 - BatchProgressGUI.BatchProgressGUI, 13
- BatchProcessing.BatchProcessorConstructionMonitor, 8
 - __init__, 8
 - ConstructionMonitorProcessor, 9
 - FuncSelector, 9
- BatchProcessing.BatchProcessorUtahRealEstate, 10
 - __init__, 10
 - BatchProcessingUtahRealestateCom, 10
 - FuncSelector, 11
- BatchProcessingUtahRealestateCom
 - BatchProcessing.BatchProcessorUtahRealEstate, 10
- BatchProgressGUI.BatchProgressGUI, 12
 - __init__, 12
 - BatchGuiShow, 13
 - createGui, 13
 - CreateProgressLayout, 14
 - ProgressUpdater, 14
 - TimeUpdater, 14
 - ValueChecker, 15
- ConstructionMonitorProcessor
 - BatchProcessing.BatchProcessorConstructionMonitor, 9
- Core.Cencus, 16
 - __dataGetter, 16
 - __init__, 16
 - __showUi, 17
- Core.ConstructionMonitorInit, 18
 - __CreateFrame, 19
 - __init__, 18
 - __SetValues, 20
 - __ShowGui, 20
- Core.ConstructionMonitorMain, 22
 - __getCount, 23
 - __getCountUI, 23
 - __init__, 22
 - __ParameterCreator, 24
 - mainFunc, 24
- Core.realtorCom, 37
 - __dataUpdater, 38
 - __init__, 37
 - __linkGetter, 38
 - __showUi, 38
- Core.UtahRealEstateInit, 40
 - __CreateFrame, 41
 - __init__, 40
 - __SetValues, 42

- __ShowGui, 42
- Core.UtahRealEstateMain, 44
 - __getCount, 45
 - __getCountUI, 45
 - __init__, 44
 - __ParameterCreator, 46
 - mainFunc, 46
- createGui
 - BatchProgressGUI.BatchProgressGUI, 13
- CreateProgressLayout
 - BatchProgressGUI.BatchProgressGUI, 14
- DataTransfer.DataTransfer, 26
 - __init__, 26
 - getValue, 26
 - setValue, 26
 - whileValue, 27
- FileSaver.FileSaver, 28
 - __init__, 28
 - getPath, 28
- FuncSelector
 - BatchProcessing.BatchProcessorConstructionMonitor, 9
 - BatchProcessing.BatchProcessorUtahRealEstate, 11
- getPath
 - FileSaver.FileSaver, 28
- getValue
 - DataTransfer.DataTransfer, 26
- mainFunc
 - Core.ConstructionMonitorMain, 24
 - Core.UtahRealEstateMain, 46
- PopupWrapped.PopupWrapped, 34
 - __createLayout, 34
 - __createWindow, 35
 - __init__, 34
 - stopWindow, 35
 - textUpdate, 35
 - windowPush, 36
- ProgressUpdater
 - BatchProgressGUI.BatchProgressGUI, 14
- setValue
 - DataTransfer.DataTransfer, 26
- stopWindow
 - PopupWrapped.PopupWrapped, 35
- textUpdate
 - PopupWrapped.PopupWrapped, 35
- TimeUpdater
 - BatchProgressGUI.BatchProgressGUI, 14
- ValueChecker
 - BatchProgressGUI.BatchProgressGUI, 15
- whileValue
 - DataTransfer.DataTransfer, 27
- windowPush
 - PopupWrapped.PopupWrapped, 36