Excel-operator API Documentation

The excel operator is composed by three parts, model to store the data, view to show content and controller to handle all the actions.

1.Model

There are six sub-packages in the Model package.

- Workbook
- Workcell
- Worksheet
- CASbook
- CASsheet
- PSbook
- PSsheet

Folder structure

```
model
— __init__.py
— Workbook.py
— Workcell.py
— Worksheet.py
— CASbook.py
— CASsheet.py
— PSbook.py
— PSbook.py
```

Workbook Package

There is only one class in Workbook package.

class Workbook(object)

Workbook Class Reference

The Workbook is a abstract class that used to store the instance created by xlwings and openpyxl.

Pubilc Methods

- def __init__(self, workbook = None, app = None)
- def __del__(self)
- def init_book(self, workbook, app)
- def init_model(self)
- def update_model(self)
- def update_sheet_name_model(self)
- def load_sheets(self,sheet_cls,sheets,sheets_wr)
- def load_sheets_name(self, sheets)
- def open(self,path_name)
- def save_as(self,path_name)
- def save(self)

- def recover(self, direction)
- def sheets(self)
- def sheet_name_model(self)
- def workbook(self)
- def workbook_wr(self)
- def workbook_name(self)
- def sheetnames(self)

Private Methods

- workbook
- _workbook_wr
- _workbook_name
- sheets
- _sheet_name_model

Detailed Description

The Workbook provides a series of interface that could be used for both PS file and CAS file. If there are some particular methods only for PS file or CAS file, they will be defined in PSbook class and CASbook class.

Method Documentation

_workbook

Store the workbook instance created by openpyxl for reading.

```
_workbook_wr
```

Store the workbook instance created by xlwings for writing.

```
_workbook_name
```

Store the name of the workbook.

```
_sheets
```

A list to store all the sheets object.

```
_sheet_name_model
```

A Qt item model object for presenting sheets name.

```
def __init__(self,workbook = None,app = None)
```

Create a new Workbook instance with the given workbook and app.

```
def __del__(self)
```

Deletes all sheets hold by the workbook instance and release the workbook instance.

```
def init_book(self,workbook,app)
```

Load workbook by xlwings and openpyxl, the xlwings is used to write and the openpyxl is used to read.

```
def init_model(self)
```

Initialize the workbook's name and create a new model to hold all the sheet's name.

```
def update_model(self)
```

Whenever workbook changed, call update_model() to keep the Workbook model update.

For now, the Workbook only keep a sheet name model.

def update_sheet_name_model(self)

Read the sheet's name and fill the model.

def load_sheets(self,sheet_cls,sheets,sheets_wr)

Called by the child class.

sheet_cls provide a specified class with some special method that could be applied for the sheet.

sheets is used to read.

sheets_wr is used to write.

def load_sheets_name(self,sheets)

This method is used to load every sheet's name to a list.

def open(self,path_name)

Virtual function, only a placeholder that waiting for overwrite by child class.

def save_as(self,path_name)

Save the workbook with the given path_name by xlwings.

def save(self)

Virtual function, only a placeholder that waiting for overwrite by child class.

def recover(self, direction)

Virtual function, only a placeholder that waiting for overwrite by child class.

def sheets(self)

Property member, provide a interface to access _sheets.

def sheet_name_model(self)

Property member, provide a interface to access _sheet_name_model.

def workbook(self)

Property member, provide a interface to access **_workbook**.

def workbook_wr(self)

Property member, provide a interface to access **_workbook_wr**.

def workbook_name(self)

Property member, provide a interface to access workbook name.

def sheet names (self)

Property member, provide a interface to access _workbook.sheet name.

Workcell Package

The Workcell package contains four classes.

- class Workcell(object)
- class XmlName(Workcell)

- class Header(Workcell)
- class Status(Workcell)

Workcell Class Reference

Public Methods

- def __init__(self, cell = None, sheet_wr = None, header = None, xmlname = None)
- def cell(self)
- def row(self)
- · def col(self)
- def column(self)
- def col_letter(self)
- def value(self)
- def value(self, value)
- def header(self)
- def xmlname(self)
- def sheet_wr(self)

Private Methods

- _cell
- _header
- _xmlname
- _sheet_wr

Detailed Description

Workcell is a base class that provides interfaces to access cells via xlwings or openpyxl.

Method Documentation

```
_cell
```

Store the cell instance created by openpyxl.

```
_header
```

Store the Header object related to this cell.

_xmlname

Store the Xmlname object related to this cell.

```
_sheet_wr
```

Store the sheet which this cell belongs.

```
def __init__(self,cell = None,sheet_wr = None,header = None,xmlname = None)
```

Create a new Workcell object with the given cell, sheet_wr, header, xmlname.

def cell(self)

Property member, provide a interface to access _cell.

def row(self)

Property member, provide a interface to access _cell.row.

def col(self)

Property member, provide a interface to access _cell.col_idx.

def column(self)

Property member, provide a interface to access _cell.col_idx.

def col_letter(self)

Property member, provide a interface to access **_cell.column**.

def value(self)

Property member, provide a interface to read _cell.value.

It is completed by openpyxl.

def value(self,value)

Property member, provide a interface to write <u>_sheet_wr.api.Range(self.row,self.column).value</u>. It is completed by xlwings.

def header(self)

Property member, provide a interface to access **_header**.

def xmlname(self)

Property member, provide a interface to access _xmlname.

def sheet_wr(self)

Property member, provide a interface to access _sheet_wr.

XmIname Class Reference

Inherits Workcell.

Public Methods

- def __init__(self,cell = None, sheet_wr = None)
- def get_item_by_header(self, header)

Private Methods

Inherits Workcell.

Detailed Description

Xmlname is a child class of Workcell. It is used to store the xmlname cells.

Method Documentation

```
def __init__(self,cell = None,sheet_wr = None)
```

Create a new Xmlname object with given **cell** and **sheet_wr**.

get_item_by_header(self,header)

Return the cell which is located at the cross of the row of xmlanme and the column of header.

Header Class Reference

Inherits Workcell.

Public Methods

- def __init__ (self, cell = None, sheet_wr = None)
- def get_item_by_xmlname(self,xmlname)

Private Methods

Inherits Workcell.

Detailed Description

Header is a child class of Workcell. It is used to store the header cells.

Method Documentation

```
def __init__(self,cell = None,sheet_wr = None)
```

Create a new Header object with given cell and sheet_wr.

get_item_by_xmlname(self,xmlname)

Return the cell which is located at the cross of the row of xmlanme and the column of header.

Status Class Reference

Inherits Workcell.

Public Methods

- def __init__(self,cell = None,sheet_wr = None)
- def get_item_by_xmlname(self,xmlname)

Private Methods

Inherits Workcell.

Detailed Description

Status is a child class of Workcell. It is used to store the status cells.

Method Documentation

```
def __init__(self,cell = None,sheet_wr = None)
```

Create a new Header object with given cell and sheet_wr.

```
get_item_by_xmlname(self,xmlname)
```

Return the cell which is located at the cross of the row of xmlanme and the column of Status.

Worksheet Package

The Worksheet package contains four classes.

- class Worksheet(object)
- class QPreviewItem(QStandardItem)
- class QComparisonItem(QStandardItem)

Worksheet Class Reference

Public Methods

- def __init__(self, sheet = None, sheet_wr = None)
- def del (self)
- def init_sheet(self)
- def init_model(self)
- · def update_model(self)
- def search_by_value(self, value)
- def search_header_by_value(self, value)
- def search_xmlname_by_value(self, value)
- def xml_names(self)
- def xml_names_value(self)
- def headers(self)
- · def headers_value(self)
- def select_all_headers(self)
- def unselect_all_headers(self)
- def cell(self,row,col)
- def cell_value(self,row,col)
- def cell_wr(self,row,col)
- def cell_wr_value(self,row,col)
- def xmlname(self)
- def preview_model(self)
- def header_model(self)
- def header_list(self)
- def xml_name_model(self)
- def extended_preview_model(self)
- def checked_headers(self)
- def worksheet(self)
- def rows(self)
- def cols(self)
- def max_row(self)
- def min_row(self)
- def max_col(self)
- def min_col(self)

Private Methods

- _worksheet
- _worksheet_wr
- _xmlname
- _header_model

Detailed Description

Worksheet is a abstract class to define the general methods of worksheet that could be applied on both PS file and CAS file. If there are some particular methods only for PS file or CAS file, they will be defined in PSsheet class and CASsheet class.

Method Documentation

_worksheet

```
Store the worksheet object created by openpyxl for reading.
_worksheet_wr
Store the worksheet object created by xlwings for writing.
_xmlname
Store the 'xmlname' cell object. If there is no 'xmlname', the value will be 'None'.
_header_model
A Qt item model for storing the all the headers.
def __init__(self,sheet = None,sheet_wr = None)
Create a new Worksheet object with the given sheet and sheet_wr.
def __del__(self)
Release all the _worksheet and _worksheet_wr.
def init_sheet(self)
Initialize the _xmIname.
def init_model(self)
Create a Qt item model to store all the headers.
def update_model(self)
Reload the _header_model and keep the model update.
def search_by_value(self,value)
Search and return the Workcell object by the value of targe cell.
def search_header_by_value(self,value)
Search and return the Header object by the value of target cell.
def search_xmlname_by_value(self,value)
Search and return the Xmlname object by the value of target cell.
def xml_names(self)
Return a list of Xmlname object which contains all the xmlnames in this worksheet.
def xml_names_value(self)
Return a list of xmlname string of all the xmlnames in this worksheet.
def headers(self)
Return a list of Header object which contains all the headers in this worksheet.
def headers_value(self)
Return a list of header string of all the headers in this worksheet.
def select_all_headers(self)
Set the states of all the items of _header_model to Qt.Checked.
def unselect_all_headers(self)
```

Set the states of all the items of _header_model to Qt.Unchecked. def cell(self,row,col) Return the specified cell with the given row and col via openpyxl. def cell_value(self,row,col) Retrun the value of specified cell with the given **row** and **col** via openpyxl. def cell_wr(self,row,col) Return the specified cell with the given row and col via xlwings. def cell_wr_value(self,row,col) Return the value of specified cell with the given row and col via xlwings. def xmlname(self) Property member, provide a interface to access the **_xmlname**. def preview_model(self) Property member, provide a interface to access the _preview_model. def header_model(self) Property member, provide a interface to access the _header_model. def header_list(self) Property member. Return a list of header string of all the headers in this worksheet. If there is not a 'xmlname' cell, return a blank list instead. def xml_name_model(self) Property member, provide a interface to access the _xml_name_model. def extended_preview_model(self) Property member, provide a interface to access the **_extended_preview_model**. def checked_headers(self) Return a list of all the checked item in _header_model. def worksheet(self) Property member, provide a interface to access _worksheet. def rows(self) Property member, provide a interface to access _worksheet.rows. def cols(self) Property member, provide a interface to access **_worksheet.columns**. def max row(self) Property member, provide a interface to access _worksheet.max_row. Read from setup.ini. def min_row(self) Property member, provide a interface to access _worksheet.min_row.

def max_col(self)

Property member, provide a interface to access _worksheet.max_column.

def min_col(self)

Property member, provide a interface to access _worksheet.min_column.

QPreviewItem Class Reference

Inherits QStandardItem.

Public Methods

- def __init__(self, cell)
- def cell(self)
- def value(self)
- def row(self)
- def col(self)
- def col_letter(self)

Private Methods

cell

Detailed Description

QPreviewItem inherits from QStandardItem.

Method Documentation

_cell

Store the Workcell object.

def init(self,cell)

Create a new QPreviewItem object with the given cell.

def cell(self)

Property member, provide a interface to access the _cell.

def value(self)

Property member, provide a interface to access the **_cell.value**.

def row(self)

Property member, provide a interface to access the _cell.row.

def col(self)

Property member, provide a interface to access the _cell.col.

def col_letter(self)

Property member, provide a interface to access the _cell.col_letter.

QComparisonItem Class Reference

Inherits QStandardItem.

Public Methods

- def __init__ (self, cell)
- def cell(self)
- def value(self)
- def row(self)
- def col(self)
- def col_letter(self)

Private Methods

• _cell

Detailed Description

QComparisonItem inherits from QStandardItem.

Method Documentation

_cell

Store the Workcell object.

def init(self,cell)

Create a new QComparisonItem object with the given cell.

def cell(self)

Property member, provide a interface to access the _cell.

def value(self)

Property member, provide a interface to access the **_cell.value**.

def row(self)

Property member, provide a interface to access the _cell.row.

def col(self)

Property member, provide a interface to access the _cell.col.

def col_letter(self)

Property member, provide a interface to access the _cell.col_letter.

QHeaderItem Class Reference

Inherits QStandardItem.

Public Methods

- def __init__(self, cell)
- def get_item_by_xmlname(self,xmlanme)
- def cell(self)
- def value(self)
- def row(self)
- def col(self)

• def col_letter(self)

Private Methods

cell

Detailed Description

QHeaderItem inherits from QStandardItem.

Method Documentation

_cell

Store the Workcell object.

def init(self,cell)

Create a new QHeaderItem object with the given cell.

def get_item_by_xmlname(self,xmlname)

Return the cell object which is located at the cross of the row of xmlname and the column of **_cell**.

def cell(self)

Property member, provide a interface to access the _cell.

def value(self)

Property member, provide a interface to access the _cell.value.

def row(self)

Property member, provide a interface to access the _cell.row.

def col(self)

Property member, provide a interface to access the _cell.col.

def col_letter(self)

Property member, provide a interface to access the _cell.col_letter.

CASbook package

The CASbook package contains one class.

class CASbook(Workbook)

CASbook Class Reference

Inherits Workbook.

Public Methods

- def __init__(self,file_name = None, app = None)
- def init_cas_book(self)

Private Methods

Inherits from Workbook class.

Detailed Description

The only difference between CASbook and PSbook is about the load_sheets.

load_sheets is used to create specified Worksheet objects for each sheet and load them into a list. For CASbook, the specified Worksheet object should be CASsheet.

Method Documentation

```
def __init__(self,file_name = None,app = None)
```

Create a new CASbook objects with the given **file_name** and **app**.

def init_cas_book(self)

Create CASsheet objects for each worksheet and load them into a list by load_sheets.

CASsheet package

The CASsheet package contains one class.

class CASsheet (Worksheet)

CASsheet Class Reference

Inherits Worksheet.

Public Methods

- def __init__(self, sheet = None, sheet_wr = None)
- def init_cas_sheet(self)
- def cell(self,row,col)

Private Methods

- _subject_matter
- _container_name

Detailed Description

While initializing CASsheet object, it will search for two headers, 'Subject Matter Functional Area' and 'Container Name Technical Specification'.

Method Documentation

```
_subject_matter
```

Store the **QHeaderItem** object as the searching result of cell 'Subject Matter Functional Area'.

_container_name

Store the QHeaderItem object as the searching result of cell 'Container Name Technical Specification'.

```
def __init__(self,sheet = None,sheet_wr = None)
```

Create a new CASsheet object with the given sheet and sheet_wr.

def init_cas_sheet(self)

If there is a 'xmlname' cell in this worksheet, search for 'Subject Matter Functional Area' and 'Container Name Technical Specification' and store the result.

def cell(self,row,col)

Return the cell object via xlwings.

PSbook package

The PSbook package contains one class.

• class PSbook(Workbook)

PSbook Class Reference

Inherits Workbook.

Public Methods

- def __init__(self,file_name = None,app = None)
- def init_ps_book(self)

Private Methods

Inherits from Workbook class.

Detailed Description

The only difference between CASbook and PSbook is about the load_sheets.

load_sheets is used to create specified Worksheet objects for each sheet and load them into a list. For PSbook, the specified Worksheet object should be PSsheet.

Method Documentation

```
def __init__(self,file_name = None,app = None)
```

Create a new PSbook objects with the given **file_name** and **app**.

def init_cas_book(self)

Create PSsheet objects for each worksheet and load them into a list by load_sheets.

PSsheet package

The PSsheet package contains one class.

class PSsheet(Worksheet)

PSsheet Class Reference

Inherits Worksheet.

Public Methods

- def __init__(self, sheet = None, sheet_wr = None)
- def __del__(self)

- def init_ps_sheet(self)
- def init_ps_model(self)
- def update_model(self)
- def status(self)
- def cell(self,row,col)
- def auto_fit(self,cols)
- def add_row(self,start_pos,offset,orientation)
- def delete_row(self,start_pos,offset)
- def lock_row(self,row,status)
- def lock_sheet(self)
- def unlock_sheet(self)
- def unlock all cells(self)
- def extended_preview_model(self)
- def extended_preview_model_list(self)
- def preview_model(self)

Private Methods

- status
- _subject_matter
- container name
- _preview_model
- preview model list
- · extended preview model
- _extended_preview_model_list

Detailed Description

PSsheet class provides more interfaces than Worksheet. The class hold two data model, _preview_model for the four columns preview window and _extended_preview_model for the full content preview mode. It also allow user to append, delete and lock rows in the worksheet.

Method Documentation

```
_status
```

Store the QHeaderItem object as the searching result of cell 'Status(POR, INIT, PREV)'.

```
_subject_matter
```

Store the QHeaderItem object as the searching result of cell 'Subject Matter Functional Area'.

```
_container_name
```

Store the QHeaderItem object as the searching result of cell 'Container Name Technical Specification'.

```
_preview_model
```

Store the data model for the content of four columns preview window.

```
_preview_model_list
```

Convert _preview_model to list for transmitting between multiprocessing.

```
_extended_preview_model
```

Store the data model for the full content of preview window.

```
\_extended\_preview\_model\_list
```

def __init__(self,sheet = None,sheet_wr = None)

Create a new PSsheet object with the given sheet and sheet_wr.

Initialize the _preview_model, _preview_model_list, _extended_preview_model and _extended_preview_model_list.

Search for all the headers and constract the _preview_model.

def __del__(self)

Release the _preview_model and _extended_preview_model.

def init_ps_sheet(self)

Search for headers that

def init_ps_model(self)

Constract the data model for four columns preview window.

def update_model(self)

Re-initialize the _preview_model and keep the content update.

def status(self)

Return a list of Status object which contains all the status items in this worksheet.

def cell(self,row,col)

Return the cell object for reading via openpyxl.

def auto fit(self,cols)

Adjust the columns width automatically with the given **cols**. **cols** should be a collection of the columns you want to adjust.

def add_row(self,start_pos,offset,orientation)

Insert several rows below the specified row with the given start_pos, offset, orientation.

start_pos indicates the position of the row that you want to insert below.

offset represents the number of rows you want to insert.

orientation represents the direction of insertion.

def delete_row(self,start_pos,offset)

Delete several rows from the specified row with the given **start_pos**, **offset**.

start_pos indicates the start position of the row that you want to delete.

offset represents the number of rows you want to delete.

def lock_row(self,row,status)

Set the row's protection mode with the given row and status.

row represents the row you want to handle.

status represents the target status you want to set. For example, **True** stands for locked and **False** stands for unlocked.

def lock_sheet(self)

Set the worksheet's protection mode to locked.

def unlock_sheet(self)

Set the worksheet's protection mode to unlocked.

def unlock_all_cells(self)

Set the protection mode of all the cells in this worksheet to unlocked.

def extended_preview_model(self)

Work through the whole worksheet and construct a data model for the full content preview window. The construction of data model would only be executed for the first time. The following calls would return the result of the first call.

def extended_preview_model_list(self)

Convert **_extended_preview_model** to string list to adapter the multiproccessing communication on Windows.

def preview_model(self)

Property member, provide a interface to access the _preview_model_list.

2.View

There are four sub-packages in the Model package.

- ExtendedPreview
- ExtendedPreviewUI
- Window
- WindowUI

Folder structure

```
view
    ExtendedPreview.py
    ExtendedPreview.ui
    ExtendedPreviewUI.py
    icon.png
    __init__.py
    resource.qrc
    resource_rc.py
    tool.png
    Window.py
    Window.ui
    WindowUI.py
```

ExtendedPreview Package

There is only one class in ExtendedPreview package.

class ExtendedPreview(QMainWindow)

ExtendedPreview Class Reference

Inherits QMainWindow.

Public Methods

- def __init__(self, model = None)
- def init_Form(self)
- def init_model(self, model)
- def update_extended_preview(self, array)

Private Methods

Detailed Description

ExtendedPreivew is used to create the extended preview graphic user interface. There is a data model that contains all the necessary message for presenting full content of the worksheet.

Method Documentation

ui

Store the ExtendedPreviewUI object.

def init(self,model = None)

Create a new ExtendedPreview object with the given model.

def init_Form(self)

Initialize the Form UI object.

def init_model(self,model)

Initialize the data model for presenting full content of the worksheet.

def update_extended_preview(self,array)

Refresh the extended_preview data model to keep the content update.

ExtendedPreviewUI Package

There is only one class in ${\sf ExtendedPreviewUI}$ package.

• class Ui_Form(object)

ExtendedPreviewUI.Ui_Form Class Reference

Generated by pyuic4.

Public Methods

- def setupUi(self, Form)
- def retranslateUi(self, Form)

Private Methods

· extended_preview

Detailed Description

Please refer to Qt official documentation.

Method Documentation

Please refer to Qt official documentation.

Window Package

There are only one class in Window package.

Window Class Reference

Inherits QMainWindow.

Public Methods

- def __init__(self)
- def init_Window(self)
- def bind_open_cas(self,func)
- def bind_open_ps(self,func)
- def bind_save_cas(self,func)
- def bind_save_ps(self,func)
- def bind_saveas_cas(self,func)
- def bind_saveas_ps(self,func)
- def bind_select_cas_sheet(self,func)
- def bind_select_ps_sheet(self,func)
- def bind_select_preview(self,func)
- def bind_sync_ps_to_cas(self,func)
- def bind_sync_cas_to_ps(self,func)
- def bind_sync_select_all_ps_headers(self,func)
- def bind sync select all cas headers(self,func)
- def bind_comparison_start(self,func)
- def bind_comparison_delete(self,func)
- def bind_comparison_append(self,func)
- def bind_comparison_select_all_delete(self,func)
- def bind_comparison_select_all_append(self,func)
- def bind_preview_add(self,func)
- def bind_preview_delete(self,func)
- def bind_preview_lock(self,func)
- def bind_undo_cas(self,func)
- def bind_undo_ps(self,func)
- def bind_select_extended_preview(self,func)
- def bind_ps_header_changed(self,func)
- def bind_cas_header_changed(self,func)
- def bind_comparison_append_list_changed(self,func)
- def bind_comparison_delete_list_changed(self,func)
- def bind_search(self,func)
- def update_cas_file(self,filename)
- def update_ps_file(self,filename)
- def update_cas_sheets(self, sheetnames)
- def update ps sheets(self, sheetnames)
- def update_preview(self,items)
- def search_preview(self)
- def update_ps_header(self, headers)
- def update_cas_header(self, headers)
- def update_ps_header_selected(self,idx)
- def update_cas_header_selected(self,idx)
- def update_comparison_delete_list(self, deletes)
- def update_comparison_append_list(self,appends)
- def update message(self, model)
- · def update_msg(self, model)
- def update selected cell(self, model)

- def update_progressBar(self, model)
- def open_file_confirm(self)
- def pop_up_message(self, msg)

Private Methods

- ui
- previews_pattern
- match_list
- match_current_postion

Detailed Description

Window is used to create the main program graphic user interface.

Method Documentation

mi

Store the ExtendedPreviewUI object.

previews_pattern

Store the search pattern used by search function.

match_list

Store the result of search as a list.

match_current_postion

Store the current postion of the whole match_list.

def __init__(self)

Create a new Window object.

def init_Window(self)

Create WindowUI object and setup the Ui.

Set the window state to Qt.WindowMaximized.

def bind_open_cas(self,func)

Bind UI event to the given **func**.

def bind_open_ps(self,func)

Bind UI event to the given $\boldsymbol{func}.$

def bind_save_cas(self,func)

Bind UI event to the given func.

def bind_save_ps(self,func)

Bind UI event to the given func.

def bind_saveas_cas(self,func)

Bind UI event to the given func.

def bind_saveas_ps(self,func)

Bind UI event to the given func.

```
def bind_select_cas_sheet(self,func)
Bind UI event to the given func.
def bind_select_ps_sheet(self,func)
Bind UI event to the given func.
def bind_select_preview(self,func)
Bind UI event to the given func.
def bind_sync_ps_to_cas(self,func)
Bind UI event to the given func.
def bind_sync_cas_to_ps(self,func)
Bind UI event to the given func.
def bind_sync_select_all_ps_headers(self,func)
Bind UI event to the given func.
def bind_sync_select_all_cas_headers(self,func)
Bind UI event to the given func.
def bind_comparison_start(self,func)
Bind UI event to the given func.
def bind_comparison_delete(self,func)
Bind UI event to the given func.
def bind_comparison_append(self,func)
Bind UI event to the given func.
def bind_comparison_select_all_delete(self,func)
Bind UI event to the given func.
def bind_comparison_select_all_append(self,func)
Bind UI event to the given func.
def bind_preview_add(self,func)
Bind UI event to the given func.
def bind_preview_delete(self,func)
Bind UI event to the given func.
def bind_preview_lock(self,func)
Bind UI event to the given func.
def bind_undo_cas(self,func)
Bind UI event to the given func.
def bind_undo_ps(self,func)
Bind UI event to the given func.
```

```
def bind_select_extended_preview(self,func)
Bind UI event to the given func.
def bind_ps_header_changed(self,func)
Bind UI event to the given func.
def bind_cas_header_changed(self,func)
Bind UI event to the given func.
def bind_comparison_append_list_changed(self,func)
Bind UI event to the given func.
def bind_comparison_delete_list_changed(self,func)
Bind UI event to the given func.
def bind_search(self,func)
Bind UI event to the given func.
def update_cas_file(self,filename)
Refresh UI with the given filename.
def update_ps_file(self,filename)
Refresh UI with the given filename.
def update_cas_sheets(self,sheetnames)
Refresh UI with the given sheet names.
def update_ps_sheets(self,sheetnames)
Refresh UI with the given sheet names.
def update_preview(self,itemss)
Refresh UI with the given itemss.
def search_preview(self)
Search the preview model with previews_pattern and store the result in match_list as a list.
def update_ps_header(self,headers)
Refresh UI with the given headers.
def update_cas_header(self,headers)
Refresh UI with the given headers.
def update_ps_header_selected(self,idx)
Refresh UI with the given idx.
def update_cas_header_selected(self,idx)
Refresh UI with the given idx.
def update_comparison_delete_list(self,deletes)
Refresh UI with the given deletes.
```

def update_comparison_append_list(self,appends)

Refresh UI with the given appends.

def update_message(self,model)

Refresh UI with the given model.

def update_msg(self,model)

Refresh UI with the given model.

def update_selected_cell(self,model)

Refresh UI with the given model.

def update_progressBar(self,model)

Refresh UI with the given model.

def open_file_confirm(self)

Open a file selection dialog for open file confirm.

def pop_up_message(self,msg)

Pop up a warning with the given **msg**.

WindowUI Package

There is only one class in WindowUI package.

class Ui_MainWindow(object)

WindowUI.Ui_MainWindow Class Reference

Generated by pyuic4.

Public Methods

- def setupUi(self, MainWindow)
- def retranslateUi(self, MainWindow)

Private Methods

- centralwidget
- gridLayout_7
- horizontalLayout
- · verticalLayout
- gridLayout
- label
- name_cas
- sheets_cas
- open_cas
- save_cas
- saveas_cas
- undo_cas
- label 2
- name_ps

- sheets_ps
- open_ps
- save_ps
- saveas_ps
- undo_ps
- gridLayout_3
- label_5
- · comparison_start
- label_7
- label_8
- comparison_delete_list
- comparison_append_list
- · comparison_delete
- · comparison_select_all_append
- comparison_append
- comparison_select_all_delete
- gridLayout_6
- label 3
- label_4
- label_6
- ps_header
- · cas_header
- sync_ps_to_cas
- sync_select_all_cas
- sync_cas_to_ps
- sync_select_all_ps
- verticalLayout_2
- gridLayout_4
- preview
- preview_add
- preview_delete
- preview_lock
- extended_preview
- gridLayout_5
- label_9
- selected_row
- label_10
- selected_col
- progressBar
- msg
- menubar
- statusbar

Detailed Description

Please refer to Qt official documentation.

Method Documentation

Please refer to Qt official documentation.

3.Controller

There are two sub-packages in the Controller package.

- FileStack
- MainController

Folder structure

```
controller/

— FileStack.py

— __init__.py

— MainController.py
```

FileStack Package

There are three classes in FileStack package.

- class FileStack(object)
- class CasPack(object)
- class PsPack(object)

FileStack Class Reference

Public Methods

- def __init__(self, max_depth = 10)
- def push(self,pack)
- def pop(self)
- def is_stack_full(self)
- def is_stack_empty(self)
- def fileStack(self)
- def len(self)
- def currentFile(self)

Private Methods

- _max_depth
- _file_stack
- _current_depth

Detailed Description

FileStack is used to store the files for the recovery action.

The maximum number of stored files could be set. If the stack is full, the oldest file will be discard to store the lastest file.

Method Documentation

```
_max_depth
```

Store the maximun number of stored files.

```
_file_stack
```

Store the list of stored file.

```
_current_depth
```

Store the current number of stored files.

def __init__(self,max_depth = 10)

Create a new FileStack object and initialize the file list for storing files.

The default maximun number of stored files is 10.

def push(self,pack)

Push a file pack into the _file_stack.

If the stack is full, the oldest file will be discarded to store the lastest file.

def pop(self)

Pop out the lastest file.

If stack is empty, return 'None'.

def is_stack_full(self)

Return True if the stack is full, else return False.

def is_stack_empty(self)

Return True if the stack is empty, else return False.

def fileStack(self)

Property member, provide a interface to access _file_stack.

def len(self)

Property member, return the current length of **_file_stack**.

def currentFile(self)

Property member, provide a interface to access the lastest file in stack.

CasPack Class Reference

Public Methods

- def __init__ (self, action = None, fileName = None)
- def action(self)
- def file_name(self)

Private Methods

- action
- _file_name

Detailed Description

CasPack is a collection that contains all the nessecery informations of a CAS file.

Method Documentation

_action

Store the description of last action applied on _file_name.

_file_name

Store the name of the stored file.

def init(self,action = None,fileName = None)

Create a new CasPack object with the given action and fileName.

def action(self)

Property member, provide a interface to access the _action.

def file_name(self)

Property member, provide a interface to access the **_file_name**.

PsPack Class Reference

Public Methods

- def __init__ (self, action = None, fileName = None)
- def action(self)
- def file_name(self)

Private Methods

- _action
- _file_name

Detailed Description

PsPack is a collection that contains all the nessecery informations of a PS file.

Method Documentation

_action

Store the description of last action applied on _file_name.

_file_name

Store the name of the stored file.

def init(self,action = None,fileName = None)

Create a new PsPack object with the given action and fileName.

def action(self)

Property member, provide a interface to access the **_action**.

def file_name(self)

Property member, provide a interface to access the **_file_name**.

MainController Package

There are four classes in MainController package.

- class MainControllerUI(QObject)
- class MainControllerUILoop(QThread)
- class MainController(object)
- class QComparisonItem(QStandardItem)

MainControllerUI Class Reference

MainControllerUI is used to hold the instance of the GUI and handle all the actions triggered by user. Inherits **QObject**.

Public Methods

- def __init__ (self, queue_wr=None, queue_rd=None)
- def run(self)
- def del (self)
- def init_GUI(self)
- def init_worker(self)
- def bind_GUI_event(self)
- def open_cas(self)
- def open_ps(self)
- def save_cas(self)
- def save_ps(self)
- def saveas_cas(self)
- def saveas_ps(self)
- def select_cas_sheet(self,index)
- def select_ps_sheet(self,index)
- def select_preview(self,index)
- def select_sync_ps_to_cas(self)
- def select_sync_cas_to_ps(self)
- def select sync select all ps headers(self, state)
- def select_sync_select_all_cas_headers(self,state)
- def comparison_start(self)
- def comparison_delete(self)
- def comparison_append(self)
- def comparison_select_all_delete(self, state)
- def comparison_select_all_append(self, state)
- def preview_add(self)
- def preview_delete(self)
- def preview_lock(self)
- def undo_cas(self)
- def undo ps(self)
- def select_extended_preview(self)
- def ps_header_changed(self,index)
- def cas_header_changed(self,index)
- def comparison_append_list_changed(self,index)
- def comparison_delete_list_changed(self,index)
- def set_CASbook_modified(self, state)
- def set_PSbook_modified(self,state)
- def animation_progressBar(self, model)
- def bind_worker_event(self,worker)
- def show_GUI(self)

Private Methods

- _application
- _progressBar_status
- _CASbook_modified
- _PSbook_modified
- _queue_wr
- _queue_rd
- _status

Detailed Description

Before a MainControllerUI object start to deal with the actions triggered by user, it spawned a child thread to receive messages from _queue_rd.

Method Documentation

_application

Store the Qt application object.

_progressBar_status

Store the status of progress bar.

_CASbook_modified

It is used to indicate the status of CAS file.

If CAS file has been modified, the value should be True, otherwise it should be False.

_PSbook_modified

It is used to indicate the status of PS file.

If PS file has been modified, the value should be True, otherwise it should be False.

```
_queue_wr
```

To communicate with the background data handler process. Write only.

```
_queue_rd
```

To communicate with the background data handler process. Read only.

_status

Indicate the status of this process.

If the object is runing, the value should be **True**, otherwise it should be **False**.

```
def __init__(self,queue_wr=None,queue_rd=None)
```

Create a new MainControllerUI object with the given **queue_wr** and **queue_rd**. Initialize all the status.

def run(self)

Start the graphic user interface.

```
def __del__(self)
```

Safety exit the child thread.

def init_GUI(self)

Create application object, window object and extended preview window object.

Mount GUI event to it own functions.

def init_worker(self)

Start a child thread for handling messages from data handler process.

def bind_GUI_event(self)

Mount GUI event to it own functions.

def open_cas(self)

```
Open a file selection dialog for open cas actions.
def open_ps(self)
Open a file selection dialog for open ps actions.
def save_cas(self)
Send 'save_cas' to _queue_wr.
def save_ps(self)
Send 'save_ps' to _queue_wr.
def saveas_cas(self)
Open a file selection dialog for saveas cas actions and send 'saveas_cas' to _queue_wr.
def saveas_ps(self)
Open a file selection dialog for saveas ps actions and send 'saveas_ps' to _queue_wr.
def select_cas_sheet(self,index)
Send 'select_cas_sheet' and index to _queue_wr.
def select_ps_sheet(self,index)
Send 'select_ps_sheet' and index to _queue_wr.
def select_preview(self,index)
Send 'select_preview' and index to _queue_wr.
def select_sync_ps_to_cas(self)
Send 'select_sync_ps_to_cas' to _queue_wr.
def select_sync_cas_to_ps(self)
Send 'select_sync_cas_to_ps' to _queue_wr.
def select_sync_select_all_ps_headers(self,state)
Send 'select_sync_select_all_ps_headers' and state to _queue_wr.
def select_sync_select_all_cas_headers(self,state)
Send 'select_sync_select_all_cas_headers' and state to _queue_wr.
def comparison_start(self)
Send 'comparison_start' to _queue_wr.
def comparison_delete(self)
Send 'comparison_delete' to _queue_wr.
def comparison_append(self)
Send 'comparison_append' to _queue_wr.
def comparison_select_all_delete(self,state)
Send 'comparison_select_all_delete' and state to _queue_wr.
def comparison_select_all_append(self,state)
```

```
Send 'comparison_select_all_append' and state to _queue_wr.
def preview_add(self)
Send 'preview_add' to _queue_wr.
def preview_delete(self)
Send 'preview_delete' to _queue_wr.
def preview_lock(self)
Send 'preview_lock' to _queue_wr.
def undo_cas(self)
Send 'undo_cas' to _queue_wr.
def undo_ps(self)
Send 'undo_ps' to _queue_wr.
def select_extended_preview(self)
Send 'select_extended_preview' to _queue_wr.
def ps_header_changed(self,index)
Send 'ps_header_changed' and index to _queue_wr.
def cas_header_changed(self,index)
Send 'cas_header_changed' and index to _queue_wr.
def comparison_append_list_changed(self,index)
Send 'comparison_append_list_changed' and index to _queue_wr.
def comparison_delete_list_changed(self,index)
Send 'comparison_delete_list_changed' and index to _queue_wr.
def set_CASbook_modified(self,state)
Set _CASbook_modified to the given state.
def set_PSbook_modified(self,state)
Set _PSbook_modified to the given state.
def animation_progressBar(self,model)
Refresh progress bar with the given model.
def bind_worker_event(self,worker)
Bind child thread's signals to the slots of the main thread.
Please refer to the Qt official documentation.
def show_GUI(self)
Show GUI on screen.
```

MainControllerUILoop Class Reference

MainControllerUILoop acts as a worker that handles messages for MainControllerUI. Inherits QThread.

Public Methods

- def __init__(self, queue_rd=None, parent=None)
- def run(self)
- def stop(self)

Private Methods

- _status
- _queue_rd
- · signal refresh cas book name
- signal_refresh_ps_book_name
- · signal refresh cas sheet name
- signal_refresh_ps_sheet_name
- · signal refresh preview
- · signal refresh ps header
- signal_refresh_cas_header
- signal_refresh_comparison_delete_list
- signal_refresh_comparison_append_list
- signal_refresh_message
- signal_refresh_msg
- signal_refresh_warning
- signal_refresh_selected_cell
- signal_refresh_progressBar
- signal_animation_progressBar
- · signal refresh ps header selected
- signal_refresh_cas_header_selected
- signal_refresh_extended_preview
- signal_set_CASbook_modified
- signal_set_PSbook_modified

Detailed Description

The main task of **MainControllerUlLoop** is to receive messages from **MainController** and forward the message by signal-slot connection to **MainControllerUl**.

Method Documentation

_status

Indicate the status of this process.

If the object is runing, the value should be True, otherwise it should be False.

_queue_rd

To communicate with the background data handler process. Read only.

signal_refresh_cas_book_name

Qt signal, to trigger refresh_cas_book_name in MainControllerUI.

signal_refresh_ps_book_name

Qt signal, to trigger refresh_ps_book_name in MainControllerUI.

signal_refresh_cas_sheet_name

Qt signal, to trigger refresh_cas_sheet_name in MainControllerUI.

signal_refresh_ps_sheet_name

```
Qt signal, to trigger refresh_ps_sheet_name in MainControllerUI.
signal_refresh_preview
Qt signal, to trigger refresh_preview in MainControllerUI.
signal_refresh_ps_header
Qt signal, to trigger refresh_ps_header in MainControllerUI.
signal_refresh_cas_header
Qt signal, to trigger refresh_cas_header in MainControllerUI.
signal_refresh_comparison_delete_list
Qt signal, to trigger refresh_comparison_delete_list in MainControllerUI.
signal refresh comparison append list
Qt signal, to trigger refresh_comparison_append_list in MainControllerUI.
signal_refresh_message
Qt signal, to trigger refresh_message in MainControllerUI.
signal_refresh_msg
Qt signal, to trigger refresh_msg in MainControllerUI.
signal_refresh_warning
Qt signal, to trigger refresh_warning in MainControllerUI.
signal_refresh_selected_cell
Qt signal, to trigger refresh_selected_cell in MainControllerUI.
signal_refresh_progressBar
Qt signal, to trigger refresh_progressBar in MainControllerUI.
signal_animation_progressBar
Qt signal, to trigger animation_progressBar in MainControllerUI.
signal_refresh_ps_header_selected
Qt signal, to trigger refresh_ps_header_selected in MainControllerUI.
signal_refresh_cas_header_selected
Qt signal, to trigger refresh_cas_header_selected in MainControllerUI.
signal_refresh_extended_preview
Qt signal, to trigger refresh_extended_preview in MainControllerUI.
signal_set_CASbook_modified
Qt signal, to trigger set_CASbook_modified in MainControllerUI.
signal_set_PSbook_modified
Qt signal, to trigger set_PSbook_modified in MainControllerUI.
def init(self,queue_rd=None,parent=None)
```

Create a new MainControllerUlLoop object with the given queue_rd and parent.

def run(self)

Keep receiving messages from _queue_rd.

def stop(self)

Stop the main loop.

MainController Class Reference

MainController is mainly responsible for the background operations on excel file.

Public Methods

- def __init__(self,queue_wr=None,queue_rd=None)
- def run(self)
- def stop(self)
- def __del__(self)
- def init_logging(self)
- · def init_tmp_directory(self)
- def init_model(self)
- def init_file_stack(self)
- def start_xlwings_app(self)
- def open_cas_by_name(self,filename)
- · def open_cas_by_bytesio(self,bytesio)
- def open_ps_by_name(self,filename)
- def open_ps_by_bytesio(self,bytesio)
- · def save cas(self)
- def save_ps(self)
- def saveas_cas(self,fileName)
- def saveas_ps(self,fileName)
- def select_cas_sheet(self,sheet_idx)
- def select_ps_sheet(self, sheet_idx)
- def select_preview(self,row,column)
- def select_sync_select_all_ps_headers(self, state)
- def select_sync_select_all_cas_headers(self, state)
- def select sync ps to cas(self)
- def select_sync_cas_to_ps(self)
- def comparison_start(self)
- def comparison_delete(self)
- def comparison_append(self)
- def comparison_select_all_delete(self, state)
- def comparison_select_all_append(self,state)
- def checked_delete(self)
- def checked_delete_count(self)
- def checked_append(self)
- def checked_append_count(self)
- def preview_add(self)
- def preview_delete(self)
- def preview_lock(self)
- def ps_header_changed(self,row,state)
- def cas_header_changed(self,row,state)
- def comparison_append_list_changed(self,row,state)

- def comparison_delete_list_changed(self,row,state)
- def recover_ps_sheet_selected(self)
- · def recover cas sheet selected(self)
- def store_ps_file(self, action)
- def store ps file without open(self, action)
- def store_cas_file(self,action)
- def store cas file without open(self, action)
- def copy_cas(self, filename)
- def copy_ps(self,filename)
- def undo_ps(self)
- def undo_cas(self)
- def select_extended_preview(self)
- def CASbook_modified(self)
- def CASbook_modified(self, value)
- def PSbook_modified(self)
- def PSbook_modified(self, value)
- def refresh_cas_book_name(self, model)
- def refresh_ps_book_name(self, model)
- def refresh_cas_sheet_name(self, model)
- def refresh_ps_sheet_name(self, model)
- def refresh_preview(self, model)
- def refresh_ps_header(self, model)
- def refresh_cas_header(self, model)
- def refresh_comparison_delete_list(self,model)
- def refresh_comparison_append_list(self, model)
- def refresh_msg(self, model)
- def refresh_warning(self, model)
- def refresh_selected_cell(self, model)
- def refresh_progressBar(self, model)
- def animation_progressBar(self, model)
- def refresh_ps_header_selected(self, model)
- def refresh_cas_header_selected(self, model)
- def refresh_extended_preview(self, model)

Private Methods

- _status
- queue wr
- _queue_rd
- _xw_app
- _xw_app_2
- _PSbook
- _PSbook_name
- _PSbook_sheets
- _PSbook_current_sheet
- _PSbook_current_sheet_idx
- PSbook current sheet name
- _PSbook_autosave_flag
- PSbook modified
- CASbook
- _CASbook_name
- _CASbook_sheets
- _CASbook_current_sheet
- _CASbook_current_sheet_idx

- _CASbook_current_sheet_name
- _CASbook_autosave_flag
- _CASbook_modified
- PSstack
- CASstack
- _progressBar_status

Detailed Description

Method Documentation

```
_status
```

Indicate the status of this process.

If the object is runing, the value should be True, otherwise it should be False.

```
_queue_wr
```

To communicate with the GUI process. Write only.

```
_queue_rd
```

To communicate with the GUI process. Read only.

```
_xw_app
```

Excel app 1, created by xlwings.

```
_xw_app_2
```

Excel app 2, created by xlwings.

PSbook

Store the PSbook object.

_PSbook_name

Store the name of **PSbook** object.

_PSbook_sheets

Store the sheets of PSbook object.

_PSbook_current_sheet

Store the current sheet of PSbook object.

_PSbook_current_sheet_idx

Store the index of the current sheet of PSbook object.

_PSbook_current_sheet_name

Store the name of the current sheet of PSbook object.

_PSbook_autosave_flag

Indicate if the next step should be autosave.

_PSbook_modified

Indicate if the **PSbook** has been modified.

CASbook

```
Store the CASbook object.
_CASbook_name
Store the name of CASbook object.
_CASbook_sheets
Store the sheets of CASbook object.
_CASbook_current_sheet
Store the current sheet of CASbook object.
_CASbook_current_sheet_idx
Store the index of the current sheet of CASbook object.
_CASbook_current_sheet_name
Store the name of the current sheet of CASbook object.
_CASbook_autosave_flag
Indicate if the next step should be autosave.
_CASbook_modified
Indicate if the CASbook has been modified.
_PSstack
Store the FileStack object for the PS file.
_CASstack
Store the FileStack object for the CAS file.
_progressBar_status
Store the status of progress bar.
def __init__(self,queue_wr=None,queue_rd=None)
Create a new MainController with the given queue_wr and queue_rd.
def run(self)
Initialize all the parameter.
Initialize the logging system.
Initialize the recovery system.
Start xlwings app.
Initialize the data model.
Run the main loop.
def stop(self)
Stop the main loop.
def __del__(self)
Release PS workbook object and CAS workbook object.
Quit xlwings applications.
Remove the temporary directory.
```

def init_logging(self)

```
Initialize the logging system.
def init_tmp_directory(self)
Create temporary directory.
def init_model(self)
Initialize the data model for comparison.
def init_file_stack(self)
Initialize the FileStack object.
def start_xlwings_app(self)
Start xlwings application.
def open_cas_by_name(self,filename)
Open cas file by the given filename.
Initialize the data model and keep the content update.
def open_cas_by_bytesio(self,bytesio)
An optional way to open a cas file.
def open_ps_by_name(self,filename)
Open ps file by the given file name.
Initialize the data model and keep the content update.
def open_ps_by_bytesio(self,bytesio)
An optional way to open a ps file.
def save_cas(self)
Save cas file.
def save_ps(self)
Save ps file.
def saveas_cas(self,fileName)
Save cas file with the given file Name.
def saveas_ps(self,fileName)
Save ps file with the given fileName.
def select_cas_sheet(self,sheet_idx)
Switch current worksheet with the given sheet_idx.
def select_ps_sheet(self,sheet_idx)
Switch current worksheet with the given sheet_idx.
def select_preview(self,row,column)
Update the _preview_selected_cell with the given row and column.
def select_sync_select_all_ps_headers(self,state)
Update the data model status of ps current sheet with the given state.
```

```
def select_sync_select_all_cas_headers(self,state)
Update the data model status of cas current sheet with the given state.
def select_sync_ps_to_cas(self)
Sync the specified columns from ps sheet to cas sheet.
def select_sync_cas_to_ps(self)
Sync the specified columns from cas sheet to ps sheet.
def comparison_start(self)
Compare the xmlnames in cas sheet and ps sheet. Send messages to show difference on GUI.
def comparison_delete(self)
Delete the checked xmlnames in ps sheet.
def comparison_append(self)
Append the checked xmlnames below the _preview_selected_cell in ps sheet.
def comparison_select_all_delete(self,state)
Update the checked state of comparison delete list with the given state.
def comparison_select_all_append(self,state)
Update the checked state of comparison append list with the given state.
def checked_delete(self)
Return a list of the checked items in comparison delete list.
def checked_delete_count(self)
Return the number of the checked items in comparison delete list.
def checked_append(self)
Return a list of the checked items in comparison append list.
def checked_append_count(self)
Return the number of the checked items in comparison append list.
def preview_add(self)
Append a blank row below the _preview_selected_cell.
def preview_delete(self)
Delete the whole row of the _preview_selected_cell.
def preview_lock(self)
Lock the rows whose 'status' equals 'POR'.
def ps_header_changed(self,row,state)
Keep ps header data model and the data hold by GUI in sync.
def cas_header_changed(self,row,state)
```

Keep cas header data model and the data hold by GUI in sync.

def comparison append list changed(self,row,state)

Keep the data model of comparison append item list and the data hold by GUI in sync.

def comparison_delete_list_changed(self,row,state)

Keep the data model of comparison delete item list and the data hold by GUI in sync.

def recover_ps_sheet_selected(self)

Recover the current sheet of ps file to the last status in order to keep the GUI showing continuously.

def recover_cas_sheet_selected(self)

Recover the current sheet of cas file to the last status in order to keep the GUI showing continuously.

def store_ps_file(self,action)

Store the ps file for the file recovery and reopen it to keep content update.

def store_ps_file_without_open(self,action)

Store the ps file for the file recovery.

def store_cas_file(self,action)

Store the cas file for the file recovery and reopen it to keep content update.

def store_cas_file_without_open(self,action)

Store the cas file for the file recovery.

def copy_cas(self,filename)

Copy cas file right after you select the cas file in GUI.

Divide the modifications and the source file to avoid misoperations.

def copy_ps(self,filename)

Copy ps file right after you select the ps file in GUI.

Divide the modifications and the source file to avoid misoperations.

def undo_ps(self)

Revert the last action applied on ps file.

def undo_cas(self)

Revert the last action applied on cas file.

def select_extended_preview(self)

Open the extended preview window.

def CASbook_modified(self)

Property member, provide a interface to accesss the **_CASbook_modified**.

def CASbook_modified(self,value)

Property member, provide a interface to write the **_CASbook_modified**.

def PSbook_modified(self)

Property member, provide a interface to accesss the **_PSbook_modified**.

def PSbook_modified(self,value)

```
Property member, provide a interface to write the _PSbook_modified.
def refresh_cas_book_name(self,model)
Send 'refresh cas book name' and the given model to _queue_wr.
def refresh_ps_book_name(self,model)
Send 'refresh_ps_book_name' and the given model to _queue_wr.
def refresh_cas_sheet_name(self,model)
Send 'refresh_cas_sheet_name' and the given model to _queue_wr.
def refresh_ps_sheet_name(self,model)
Send 'refresh_ps_sheet_name' and the given model to _queue_wr.
def refresh_preview(self,model)
Send 'refresh_preview' and the given model to _queue_wr.
def refresh_ps_header(self,model)
Send 'refresh_ps_header' and the given model to _queue_wr.
def refresh_cas_header(self,model)
Send 'refresh_cas_header' and the given model to _queue_wr.
def refresh_comparison_delete_list(self,model)
Send 'refresh_comparison_delete_list' and the given model to _queue_wr.
def refresh_comparison_append_list(self,model)
Send 'refresh_comparison_append_list' and the given model to _queue_wr.
def refresh_msg(self,model)
Send 'refresh_msg' and the given model to _queue_wr.
Record the given model into logging file.
def refresh_warning(self,model)
Send 'refresh_warning' and the given model to _queue_wr.
def refresh_selected_cell(self,model)
Send 'refresh_selected_cell' and the given model to _queue_wr.
def refresh_progressBar(self,model)
Send 'refresh_progressBar' and the given model to _queue_wr.
def animation_progressBar(self,model)
Send 'animation_progressBar' and the given model to _queue_wr.
def refresh_ps_header_selected(self,model)
Send 'refresh_ps_header_selected' and the given model to _queue_wr.
def refresh_cas_header_selected(self,model)
Send 'refresh_cas_header_selected' and the given model to _queue_wr.
def refresh_extended_preview(self,model)
```

QComparisonItem Class Reference

Inherits QStandardItem.

Public Methods

- def __init__(self, cell)
- def cell(self)
- def value(self)
- def col_letter(self)

Private Methods

_cell

Detailed Description

To store the items of the result of comparison.

Method Documentation

_cell

Store the cell object.

def __init__(self,cell)

Create a new **QComparisonItem** with the given **cell**.

def cell(self)

Property member, provide a interface to access the _cell.

def value(self)

Property member, provide a interface to access the ${\tt _cell.value}$.

def col_letter(self)

Property member, provide a interface to access the _cell.col_letter.