API Documentation

API Documentation

August 5, 2013

Contents

\mathbf{C}	ontents	1
1	1.1 Modules	3 3
2	2.1 Variables	4 5 5 7
3	3.1 Variables	9 9 11
4	Package lotto.gui 1 4.1 Modules 1 4.2 Variables 1	
5	5.1 Variables 1 5.2 Class Ui_Dialog 1 5.2.1 Methods 1	. 6 16 16 16
6	6.1 Variables	. 7 17 17 17
7	7.1 Variables	. 8 18

CONTENTS

		7.2.1 7.2.2 7.2.3	Methods	21
8	Mod	dule lo	tto.lotto_gui_dateneing	23
	8.1		ions	23
	8.2		oles	
	8.3		MeinDialog	
		8.3.1	Methods	
		8.3.2	Properties	
		8.3.3	Class Variables	
9	Mod	dule lo	otto.webzugriff	30
	9.1	Functi	ions	30
	9.2		bles	
10	Mod	dule lo	otto.zufallszahl	31
	10.1	Functi	ons	31
			oles	
Tn	dex			33

Variables Package lotto

1 Package lotto

1.1 Modules

- auswertung: pyLottoverwaltung (Section 2, p. 4)
- datahandler: the data handler for insert, get and delete data in the database (Section 3, p. 9)
- gui (Section 4, p. 15)
 - auswertung (Section 5, p. 16)
 - dialog_kalender (Section 6, p. 17)
- kalender_datum: pyLottoverwaltung (Section 7, p. 18)
- lotto_gui_dateneing: pyLottoverwaltung (Section 8, p. 23)
- webzugriff: pyLottoverwaltung (Section 9, p. 30)
- **zufallszahl**: Erzeugen einer Zufallszahl, mit Modultest beim direkten Aufruf (Section 10, p. 31)

1.2 Variables

Name	Description
package	Value: None

2 Module lotto.auswertung

pyLottoverwaltung

Copyright (C) <2012-2013> Markus Hackspacher

This file is part of pyLottoverwaltung.

pyLottoverwaltung is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

pyLottoverwaltung is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU General Public License along with pyLottoverwaltung. If not, see http://www.gnu.org/licenses/.

2.1 Variables

Name	Description
package	Value: 'lotto'
warningregistry	Value: {('the sets module is deprecated', <type< th=""></type<>
	'exceptions.Depr

2.2 Class ui_lotto_auswertung

```
object —
sip.simplewrapper —
sip.wrapper —
PyQt4.QtCore.QObject —
object —
sip.simplewrapper —
PyQt4.QtGui.QPaintDevice —
PyQt4.QtGui.QWidget —
PyQt4.QtGui.QDialog —
object —
lotto.gui.auswertung.Ui_Dialog —
lotto.auswertung.ui_lotto_auswertung
```

2.2.1 Methods

```
____init___(self, rowid, data_handler)
open analyze dialog Datenauswerte Dialog oeffnen

Parameters
    data_handler: (type=datahandler)
    rowid: (type=int)

Return Value
    give close(0) back

Overrides: object.___init___
```

$Inherited\ from\ PyQt4. QtGui. QDialog$

accept(), accepted(), closeEvent(), contextMenuEvent(), done(), eventFilter(), exec__(),
extension(), finished(), isSizeGripEnabled(), keyPressEvent(), minimumSizeHint(),
open(), orientation(), reject(), rejected(), resizeEvent(), result(), setExtension(),
setModal(), setOrientation(), setResult(), setSizeGripEnabled(), setVisible(), showEvent(), showExtension(), sizeHint()

Inherited from PyQt4.QtGui.QWidget

acceptDrops(), accessibleDescription(), accessibleName(), actionEvent(), actions(),

activateWindow(), addAction(), addActions(), adjustSize(), autoFillBackground(), backgroundRole(), baseSize(), changeEvent(), childAt(), childrenRect(), children-Region(), clearFocus(), clearMask(), close(), contentsMargins(), contentsRect(), contextMenuPolicy(), create(), cursor(), customContextMenuRequested(), destroy(), devType(), dragEnterEvent(), dragLeaveEvent(), dragMoveEvent(), dropEvent(), effectiveWinId(), enabledChange(), ensurePolished(), enterEvent(), event(), find(), focusInEvent(), focusNextChild(), focusNextPrevChild(), focusOutEvent(), focus-Policy(), focusPreviousChild(), focusProxy(), focusWidget(), font(), fontChange(), fontInfo(), fontMetrics(), foregroundRole(), frameGeometry(), frameSize(), geometry(), getContentsMargins(), grabGesture(), grabKeyboard(), grabMouse(), grab-Shortcut(), graphicsEffect(), graphicsProxyWidget(), handle(), hasFocus(), has-MouseTracking(), height(), heightForWidth(), hide(), hideEvent(), inputContext(), inputMethodEvent(), inputMethodHints(), inputMethodQuery(), insertAction(), insertActions(), isActiveWindow(), isAncestorOf(), isEnabled(), isEnabledTo(), isEnabledToTLW(), isFullScreen(), isHidden(), isLeftToRight(), isMaximized(), isMinimized(), isModal(), isRightToLeft(), isTopLevel(), isVisible(), isVisibleTo(), isWindow(), isWindowModified(), keyReleaseEvent(), keyboardGrabber(), languageChange(), layout(), layoutDirection(), leaveEvent(), locale(), lower(), mapFrom(), mapFrom-Global(), mapFromParent(), mapTo(), mapToGlobal(), mapToParent(), mask(), maximumHeight(), maximumSize(), maximumWidth(), metric(), minimumHeight(), minimumSize(), minimumWidth(), mouseDoubleClickEvent(), mouseGrabber(), mouse-MoveEvent(), mousePressEvent(), mouseReleaseEvent(), move(), moveEvent(), nativeParentWidget(), nextInFocusChain(), normalGeometry(), overrideWindowFlags(), overrideWindowState(), paintEngine(), paintEvent(), palette(), paletteChange(), parentWidget(), pos(), previousInFocusChain(), raise_(), rect(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resetInput-Context(), resize(), restoreGeometry(), saveGeometry(), scroll(), setAcceptDrops(), setAccessibleDescription(), setAccessibleName(), setAttribute(), setAutoFillBackground(), setBackgroundRole(), setBaseSize(), setContentsMargins(), setContextMenuPolicy(), setCursor(), setDisabled(), setEnabled(), setFixedHeight(), setFixedSize(), setFixedWidth(), setFocus(), setFocusPolicy(), setFocusProxy(), setFont(), set-ForegroundRole(), setGeometry(), setGraphicsEffect(), setHidden(), setInputContext(), setInputMethodHints(), setLayout(), setLayoutDirection(), setLocale(), set-Mask(), setMaximumHeight(), setMaximumSize(), setMaximumWidth(), setMinimumHeight(), setMinimumSize(), setMinimumWidth(), setMouseTracking(), set-Palette(), setParent(), setShortcutAutoRepeat(), setShortcutEnabled(), setShown(), setSizeIncrement(), setSizePolicy(), setStatusTip(), setStyle(), setStyleSheet(), set-TabOrder(), setToolTip(), setUpdatesEnabled(), setWhatsThis(), setWindowFilePath(), setWindowFlags(), setWindowIcon(), setWindowIconText(), setWindowModality(), setWindowModified(), setWindowOpacity(), setWindowRole(), setWindowState(), setWindowTitle(), show(), showFullScreen(), showMaximized(), showMinimized(), showNormal(), size(), sizeIncrement(), sizePolicy(), stackUnder(), statusTip(), style(), styleSheet(), tabletEvent(), testAttribute(), toolTip(), topLevelWidget(), under-Mouse(), ungrabGesture(), unsetCursor(), unsetLayoutDirection(), unsetLocale(),

update(), updateGeometry(), updateMicroFocus(), updatesEnabled(), visibleRegion(), whatsThis(), wheelEvent(), width(), winId(), window(), windowActivation-Change(), windowFilePath(), windowFlags(), windowIcon(), windowIconText(), windowModality(), windowOpacity(), windowRole(), windowState(), windowTitle(), windowType(), x(), x11Info(), x11PictureHandle(), y()

$Inherited\ from\ PyQt4. QtCore. QObject$

__getattr__(), blockSignals(), childEvent(), children(), connect(), connectNotify(), customEvent(), deleteLater(), destroyed(), disconnect(), disconnectNotify(), dumpObjectInfo(), dumpObjectTree(), dynamicPropertyNames(), emit(), findChild(), findChildren(), inherits(), installEventFilter(), isWidgetType(), killTimer(), metaObject(), moveToThread(), objectName(), parent(), property(), pyqtConfigure(), receivers(), removeEventFilter(), sender(), senderSignalIndex(), setObjectName(), setProperty(), signalsBlocked(), startTimer(), thread(), timerEvent(), tr(), trUtf8()

$Inherited\ from\ PyQt4. QtGui. QPaintDevice$

colorCount(), depth(), heightMM(), logicalDpiX(), logicalDpiY(), numColors(),
paintingActive(), physicalDpiX(), physicalDpiY(), widthMM()

Inherited from sip.simplewrapper

new	()
He w	()

$Inherited\ from\ lotto.gui.auswertung.Ui_Dialog(Section\ 5.2)$

retranslateUi(), setupUi()

Inherited from object

$\underline{}$ delattr_	(),	fo	$\operatorname{rmat}_{}$	_(),	_getattrib	ute	_(),has	sh(),r	educe_	(),
reduce_	_ex	_(), _	_repr_	(), _	setattr_	(), _	sizeof	_(), _	str_	(),	_sub-
classhook	()										

2.2.2 Properties

Name	Description
Inherited from object	
class	

2.2.3 Class Variables

Name	Description				
Inherited from PyQt4. QtGui. QDialog					
Accepted, Rejected					

continued on next page

Name	Description				
Inherited from PyQt4.QtGui	.QWidget				
DrawChildren, DrawWindow	0 , 0				
Inherited from PyQt4.QtCor	Inherited from PyQt4.QtCore.QObject				
staticMetaObject					
Inherited from PyQt4.QtGui.QPaintDevice					
PdmDepth, PdmDpiX, PdmDpiY, PdmHeight, PdmHeightMM,					
PdmNumColors, PdmPhysicalDpiX, PdmPhysicalDpiY, PdmWidth,					
PdmWidthMM					

3 Module lotto.datahandler

the data handler for insert, get and delete data in the database

pyLottoverwaltung

Copyright (C) <2012-2013> Markus Hackspacher

This file is part of pyLottoverwaltung.

pyLottoverwaltung is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

pyLottoverwaltung is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU General Public License along with pyLottover-waltung. If not, see http://www.gnu.org/licenses/>.

3.1 Variables

Name	Description
package	Value: 'lotto'

3.2 Class Datahandler

object — lotto.datahandler.Datahandler

3.2.1 Methods

```
init
           (self, path)
class init
Parameters
    path: (type=string
           >>> data_handler = Datahandler(':memory:')
           >>> data_handler.insert_ziehung('2013-03-13', [11, 12, 13, 14, 15, 16, 17],660
           >>> data_handler.get_ziehung()
           [(1, u'2013-03-13', 666, 777, 888, u'11,12,13,14,15,16,17')]
           >>> data_handler.insert_ziehung('2013-03-12', [21 ,22, 23, 24, 25, 26, 27], 25
          >>> data_handler.get_ziehung(2)
           [(2, u'2013-03-12', 222, 333, 444, u'21,22,23,24,25,26,27')]
           >>> data_handler.get_ziehung()
           [(2, u'2013-03-12', 222, 333, 444, u'21,22,23,24,25,26,27'), (1, u'2013-0$-13', 666, 777, 888, u
          >>> data_handler.insert_schein('2013-03-13', [11, 12, 13, 14, 15, 16, 17], 2
          >>> data_handler.get_schein()
           [(1, u'2013-03-13', 2, 0, 888, u'11,12,13,14,15,16,17')]
          >>> data_handler.insert_schein('2013-03-12', [21, 22, 23, 24, 25, 28], 1, 1, 4
          >>> data_handler.get_schein(2)
           [(2, u'2013-03-12', 1, 1, 444, u'21,22,23,24,25,28')]
          >>> data_handler.get_schein()
           [(2, u'2013-03-12', 1, 1, 444, u'21,22,23,24,25,28'), (1, u'2013-03-13', 2, 0, 888, u'11,12,13,1
          >>> data_handler.get_id_numbers_of_ziehung(2)
          >>> data_handler.get_id_numbers_of_ziehung(2, 3)
          >>> data_handler.get_id_numbers_of_ziehung()
          >>> data_handler.get_id_numbers_of_ziehung(number_list=[12, 27])
          >>> data_handler.dump()
          >>> data_handler.delete_ziehung(1)
          >>> data_handler.delete_ziehung(2)
           >>> data_handler.get_ziehung()
          >>> data_handler.delete_schein(1)
           >>> data_handler.delete_schein(2)
           >>> data_handler.get_schein()
           Overrides: object.
                   init
```

create_tables(self)

Tabellen erstellen mit id

```
insert_ziehung(self, date, zahlen, zahl_super, zahl_spiel77,
zahl_spielsuper6)
```

Save the number of the draw in database Lottozahlen in der Datenbank speichern

Parameters

```
date: (type=date)
zahl_super: (type=int)
zahlen: (type=list)
zahl_spielsuper6: (type=int)
zahl_spiel77: (type=int)
```

insert_schein(self, date, zahlen, laufzeit, laufzeit_tag, scheinnr)

Save the number of the tip in database Daten des Lottoscheines in der Datenbank speichern

Parameters

get_ziehung(self, rowid=None, date=None)

Daten der Ziehung der Lottozahlen auslesen

Parameters

```
date: (type=date)
rowid: (type=int)
```

Return Value

data

 $\begin{tabular}{ll} \bf get_id_numbers_of_ziehung(\it self, \it id_lottoschein=None, \it number_list=None) \end{tabular}$

Get id numbers of ziehung, with the id of lotteryticket Finde die ID Nummer der Ziehungsdaten, durch den Lottoschein

Parameters

id_lottoschein: (type=int)

number_list: (type=list of int)

Return Value

data all the draw with the number of lotteryticket

get_schein(self, rowid=None)

Get data from Lottoscheines Daten des Lottoscheines auslesen

Parameters

rowid: (type=int)

Return Value

data

delete_ziehung(self, rowid)

Daten der Ziehung der Lottozahlen löschen

Parameters

rowid: (type=int)

delete_schein(self, rowid)

Daten eines Lottoscheines löschen

Parameters

rowid: (type=int)

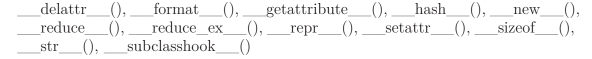
$\mathbf{dump}(self)$

write dump file

 $_{\mathbf{del}}_{--}(self)$

close connection of database

Inherited from object



3.2.2 Properties

Name	Description
Inherited from object	
class	

Package lotto.gui Variables

Package lotto.gui

Modules 4.1

- auswertung (Section 5, p. 16)
 dialog_kalender (Section 6, p. 17)

4.2 Variables

Name	Description
package	Value: None

5 Module lotto.gui.auswertung

5.1 Variables

Name	Description
package	Value: 'lotto.gui'

5.2 Class Ui_Dialog

object ______lotto.gui.auswertung.Ui_Dialog

Known Subclasses: lotto.auswertung.ui_lotto_auswertung

5.2.1 Methods

 $\mathbf{setupUi}(self, Dialog)$

retranslateUi(self, Dialog)

Inherited from object

___delattr__(), __format__(), __getattribute__(), __hash__(), __init___(), __new__(), __reduce__ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()

5.2.2 Properties

Name	Description
Inherited from object	
class	

6 Module lotto.gui.dialog_kalender

6.1 Variables

Name	Description
package	Value: 'lotto.gui'

6.2 Class Ui_Dialog

object ______lotto.gui.dialog_kalender.Ui_Dialog

Known Subclasses: lotto.kalender_datum.ui_kalender

6.2.1 Methods

 $oxed{ ext{setupUi}(ext{self}, ext{Dialog})}$

retranslateUi(self, Dialog)

$Inherited\ from\ object$

___delattr__(), __format__(), __getattribute__(), __hash__(), __init___(), __new__(), __reduce__ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()

6.2.2 Properties

Name	Description
Inherited from object	
class	

7 Module lotto.kalender datum

pyLottoverwaltung

Copyright (C) <2012-2013> Markus Hackspacher

This file is part of pyLottoverwaltung.

pyLottoverwaltung is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

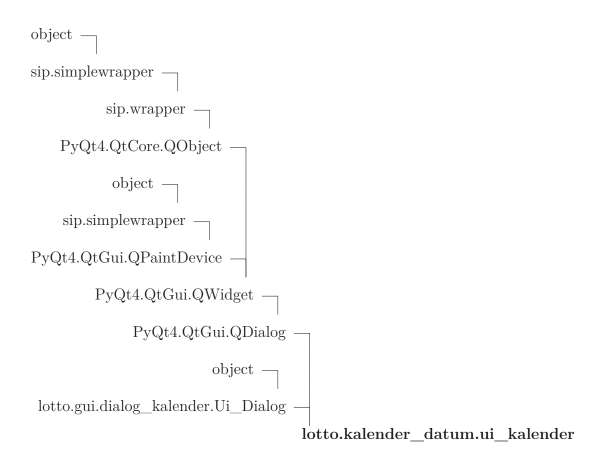
pyLottoverwaltung is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU General Public License along with pyLottover-waltung. If not, see http://www.gnu.org/licenses/>.

7.1 Variables

Name	Description
package	Value: 'lotto'

7.2 Class ui kalender



7.2.1 Methods

```
____init____(self, year, month, day)
open kalender dialog Kalender Dialog oeffnen

Parameters
    month: (type=int)
    day: (type=int)
    year: (type=int)

Overrides: object.___init___
```

```
Return the date of the calender

Return Value
datum
```

$Inherited\ from\ PyQt4.QtGui.QDialog$

accept(), accepted(), closeEvent(), contextMenuEvent(), done(), eventFilter(), exec__(), extension(), finished(), isSizeGripEnabled(), keyPressEvent(), minimumSizeHint(), open(), orientation(), reject(), rejected(), resizeEvent(), result(), setExtension(), setModal(), setOrientation(), setResult(), setSizeGripEnabled(), setVisible(), show-Event(), showExtension(), sizeHint()

$Inherited\ from\ PyQt4.QtGui.QWidget$

acceptDrops(), accessibleDescription(), accessibleName(), actionEvent(), actions(), activateWindow(), addAction(), addActions(), adjustSize(), autoFillBackground(), backgroundRole(), baseSize(), changeEvent(), childAt(), childrenRect(), children-Region(), clearFocus(), clearMask(), close(), contentsMargins(), contentsRect(), contextMenuPolicy(), create(), cursor(), customContextMenuRequested(), destroy(), devType(), dragEnterEvent(), dragLeaveEvent(), dragMoveEvent(), dropEvent(), effectiveWinId(), enabledChange(), ensurePolished(), enterEvent(), event(), find(), focusInEvent(), focusNextChild(), focusNextPrevChild(), focusOutEvent(), focus-Policy(), focusPreviousChild(), focusProxy(), focusWidget(), font(), fontChange(), fontInfo(), fontMetrics(), foregroundRole(), frameGeometry(), frameSize(), geometry(), getContentsMargins(), grabGesture(), grabKeyboard(), grabMouse(), grab-Shortcut(), graphicsEffect(), graphicsProxyWidget(), handle(), hasFocus(), has-MouseTracking(), height(), heightForWidth(), hide(), hideEvent(), inputContext(), inputMethodEvent(), inputMethodHints(), inputMethodQuery(), insertAction(), insertActions(), isActiveWindow(), isAncestorOf(), isEnabled(), isEnabledTo(), isEnabledToTLW(), isFullScreen(), isHidden(), isLeftToRight(), isMaximized(), isMinimized(), isModal(), isRightToLeft(), isTopLevel(), isVisible(), isVisibleTo(), isWindow(), isWindowModified(), keyReleaseEvent(), keyboardGrabber(), languageChange(), layout(), layoutDirection(), leaveEvent(), locale(), lower(), mapFrom(), mapFrom-Global(), mapFromParent(), mapTo(), mapToGlobal(), mapToParent(), mask(), maximumHeight(), maximumSize(), maximumWidth(), metric(), minimumHeight(), minimumSize(), minimumWidth(), mouseDoubleClickEvent(), mouseGrabber(), mouse-MoveEvent(), mousePressEvent(), mouseReleaseEvent(), move(), moveEvent(), native ParentWidget(), nextInFocusChain(), normalGeometry(), overrideWindowFlags(),overrideWindowState(), paintEngine(), paintEvent(), palette(), paletteChange(), parentWidget(), pos(), previousInFocusChain(), raise_(), rect(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resetInput-Context(), resize(), restoreGeometry(), saveGeometry(), scroll(), setAcceptDrops(), setAccessibleDescription(), setAccessibleName(), setAttribute(), setAutoFillBackground(), setBackgroundRole(), setBaseSize(), setContentsMargins(), setContextMenuPolicy(), setCursor(), setDisabled(), setEnabled(), setFixedHeight(), setFixedSize(), setFixedWidth(), setFocus(), setFocusPolicy(), setFocusProxy(), setFont(), set-ForegroundRole(), setGeometry(), setGraphicsEffect(), setHidden(), setInputContext(), setInputMethodHints(), setLayout(), setLayoutDirection(), setLocale(), set-Mask(), setMaximumHeight(), setMaximumSize(), setMaximumWidth(), setMinimumHeight(), setMinimumSize(), setMinimumWidth(), setMouseTracking(), setPalette(), setParent(), setShortcutAutoRepeat(), setShortcutEnabled(), setShown(), setSizeIncrement(), setSizePolicy(), setStatusTip(), setStyle(), setStyleSheet(), set-TabOrder(), setToolTip(), setUpdatesEnabled(), setWhatsThis(), setWindowFilePath(), setWindowFlags(), setWindowIcon(), setWindowIconText(), setWindowModality(), setWindowModified(), setWindowOpacity(), setWindowRole(), setWindowState(), setWindowTitle(), show(), showFullScreen(), showMaximized(), showMinimized(), showNormal(), size(), sizeIncrement(), sizePolicy(), stackUnder(), statusTip(), style(), styleSheet(), tabletEvent(), testAttribute(), toolTip(), topLevelWidget(), under-Mouse(), ungrabGesture(), unsetCursor(), unsetLayoutDirection(), unsetLocale(), update(), updateGeometry(), updateMicroFocus(), updatesEnabled(), visibleRegion(), whatsThis(), wheelEvent(), width(), winId(), window(), windowActivation-Change(), windowFilePath(), windowFlags(), windowIcon(), windowTitle(), windowType(), x(), x11Info(), x11PictureHandle(), y()

$Inherited\ from\ PyQt4.\ QtCore.\ QObject$

__getattr__(), blockSignals(), childEvent(), children(), connect(), connectNotify(), customEvent(), deleteLater(), destroyed(), disconnect(), disconnectNotify(), dumpObjectInfo(), dumpObjectTree(), dynamicPropertyNames(), emit(), findChild(), findChildren(), inherits(), installEventFilter(), isWidgetType(), killTimer(), metaObject(), moveToThread(), objectName(), parent(), property(), pyqtConfigure(), receivers(), removeEventFilter(), sender(), senderSignalIndex(), setObjectName(), setProperty(), signalsBlocked(), startTimer(), thread(), timerEvent(), tr(), trUtf8()

$Inherited\ from\ PyQt4. QtGui. QPaintDevice$

 $colorCount(), \ depth(), \ heightMM(), \ logicalDpiX(), \ logicalDpiY(), \ numColors(), \\ paintingActive(), \ physicalDpiX(), \ physicalDpiY(), \ widthMM()$

Inherited from sip.simplewrapper

___new___()

$Inherited\ from\ lotto.gui.dialog_kalender.Ui_Dialog(Section\ 6.2)$

retranslateUi(), setupUi()

Inherited from object

__delattr__(), __format__(), __getattribute__(), __hash__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __sub-classhook__()

7.2.2 Properties

Name	Description
Inherited from object	
class	

7.2.3 Class Variables

Name	Description		
Inherited from PyQt4.QtGui.QDialog			
Accepted, Rejected	Accepted, Rejected		
Inherited from PyQt4. QtGui	Inherited from PyQt4.QtGui.QWidget		
DrawChildren, DrawWindowBackground, IgnoreMask			
Inherited from PyQt4.QtCore.QObject			
staticMetaObject			
Inherited from PyQt4.QtGui	T. QPaintDevice		
PdmDepth, PdmDpiX, PdmDpiY, PdmHeight, PdmHeightMM,			
PdmNumColors, PdmPhysicalDpiX, PdmPhysicalDpiY, PdmWidth,			
PdmWidthMM			

8 Module lotto.lotto gui dateneing

pyLottoverwaltung

Copyright (C) <2012-2013> Markus Hackspacher

This file is part of pyLottoverwaltung.

pyLottoverwaltung is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

pyLottoverwaltung is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU General Public License along with pyLottover-waltung. If not, see http://www.gnu.org/licenses/>.

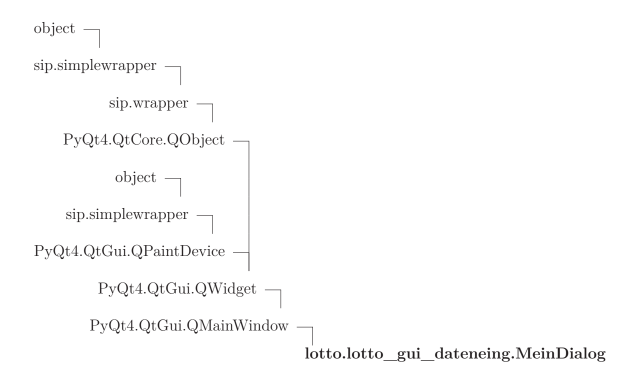
8.1 Functions

l:()		
(9.111(-)		
1841		

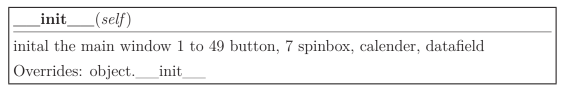
8.2 Variables

Name	Description
package	Value: 'lotto'

8.3 Class MeinDialog



8.3.1 Methods



onbtn_kalender(self)
Kalender Dialog öffen

${\bf ondaten_gewinnz}(\mathit{self})$

Anzeigen der Gewinnzahlen an den Auswahlfeld Auslesen der Zeilennumer Den Text der Zeile in der Beschriftung ausgeben

ondaten_lottoschein(self)

Anzeigen der Daten des Lottoscheins an den Auswahlfeld Auslesen der Zeilennumer Den Text der Zeile in der Beschriftung ausgeben

 $\mathbf{onInfo}(self)$

Programm Info

closeEvent(self, event)

the program exit

Overrides: PyQt4.QtGui.QWidget.closeEvent

onData_lottode(self)

Load the actual draw from lotto.de

onData_lottozahlenonlinede(self, first_year, last_year)

Load the draw from lottozahlenonline.de

spinBox 1to7 clear(self, number=None, numbers=None)

Die SpinBoxen 1 bis 6 und Zusatzzahl löschen

onEingabefeld_1to49(self, zahl)

Ein Zahlenfelder 1 bis 49 wurde angeklickt

focusSpinBox_1to7(self, number)

Ein Auswahlfelder der 7 Gewinnzahlen oder Lottoscheins hat sich geaendert

 $onbtn_hinzu(self)$

drawing numbers move in database

onBtn_ls_auswerten(self)

den Lottoschein auswerten

onBtn_gz_anzeigen(self)

show drawing numbers Gewinnzahlen im großen Feld anzeigen

onBtn_ls_anzeigen(self)

show tip numbers Lottoschein im großen Feld anzeigen,

onBtn_gz_loeschen(self)

delete drawing numbers from the database Gewinnzahlen einer Ziehung aus der Datenbank loeschen

$onBtn_ls_loeschen(self)$

delete tip numbers from the database Lottoschein aus der Datenbank loeschen

onBtn ls laden(self)

Read the Lottoschein from the Database loading into the QPlainTextEdit

$\mathbf{onBtn}_{\mathbf{gz}}$ _laden(self)

Read the Gewinnzahlen from the Database loading into the QPlainTextEdit

onCBox_gz_kompl_ausgeben(self)

CheckBox: Show the complete database in TextEdit

onbtn_zufall(self)

Die Zufallszahen generieren

$onbtn_set_calender_today(self)$

set calender today

$\mathbf{onmodus}(self)$

Wenn der Eingabe-Modus wechselt werden Schaltflächen an oder ab geschaltet

geaendert(self)

Botton colour in dependence of the valve of the Spinbox

$geaendert_btn(self)$

in den SpinBoxen die Nummern der Zahlen 1 bis 49 anzeigen wenn die Zahl abgewachlt wird, wird auch der Wert der entsprechende Spinbox geloescht

$draw_numbers(self)$

numbers are in the draw

$\mathbf{onClose}(self)$

$Inherited\ from\ PyQt4.\ QtGui.\ QMain\ Window$

addDockWidget(), addToolBar(), addToolBarBreak(), centralWidget(), contextMenuEvent(), corner(), createPopupMenu(), dockOptions(), dockWidgetArea(), documentMode(), event(), iconSize(), iconSizeChanged(), insertToolBar(), insertToolBarBreak(), isAnimated(), isDockNestingEnabled(), isSeparator(), menuBar(), menuWidget(), removeDockWidget(), removeToolBar(), removeToolBarBreak(), restoreDockWidget(), restoreState(), saveState(), setAnimated(), setCentralWidget(), setCorner(), setDockNestingEnabled(), setDockOptions(), setDocumentMode(), setIconSize(), setMenuBar(), setMenuWidget(), setStatusBar(), setTabPosition(), setTabShape(), setToolButtonStyle(), setUnifiedTitleAndToolBarOnMac(), splitDockWidget(), statusBar(), tabPosition(), tabShape(), tabifiedDockWidgets(), tabifyDockWidget(), toolBarArea(), toolBarBreak(), toolButtonStyle(), toolButtonStyleChanged(), unifiedTitleAndToolBarOnMac()

$Inherited\ from\ PyQt4.QtGui.QWidget$

acceptDrops(), accessibleDescription(), accessibleName(), actionEvent(), actions(), activateWindow(), addAction(), addActions(), adjustSize(), autoFillBackground(), backgroundRole(), baseSize(), changeEvent(), childAt(), childrenRect(), children-Region(), clearFocus(), clearMask(), close(), contentsMargins(), contentsRect(), contextMenuPolicy(), create(), cursor(), customContextMenuRequested(), destroy(), devType(), dragEnterEvent(), dragLeaveEvent(), dragMoveEvent(), dropEvent(), effectiveWinId(), enabledChange(), ensurePolished(), enterEvent(), find(), focusIn-Event(), focusNextChild(), focusNextPrevChild(), focusOutEvent(), focusPolicy(), focusPreviousChild(), focusProxy(), focusWidget(), font(), fontChange(), fontInfo(), fontMetrics(), foregroundRole(), frameGeometry(), frameSize(), geometry(), get-ContentsMargins(), grabGesture(), grabKeyboard(), grabMouse(), grabShortcut(), graphicsEffect(), graphicsProxyWidget(), handle(), hasFocus(), hasMouseTracking(), height(), heightForWidth(), hide(), hideEvent(), inputContext(), inputMethodEvent(), inputMethodHints(), inputMethodQuery(), insertAction(), insertActions(), isActiveWindow(), isAncestorOf(), isEnabled(), isEnabledTo(), isEnabled-ToTLW(), isFullScreen(), isHidden(), isLeftToRight(), isMaximized(), isMinimized(), isModal(), isRightToLeft(), isTopLevel(), isVisible(), isVisibleTo(), isWindow(), isWindowModified(), keyPressEvent(), keyReleaseEvent(), keyboardGrabber(), languageChange(), layout(), layoutDirection(), leaveEvent(), locale(), lower(), mapFrom(), mapFromGlobal(), mapFromParent(), mapTo(), mapToGlobal(), mapToParent(), mask(), maximumHeight(), maximumSize(), maximumWidth(), metric(), minimumHeight(), minimumSize(), minimumSizeHint(), minimumWidth(), mouseDoubleClickEvent(), mouseGrabber(), mouseMoveEvent(), mousePressEvent(), mouseReleaseEvent(), move(), moveEvent(), nativeParentWidget(), nextInFocusChain(), normalGeometry(), overrideWindowFlags(), overrideWindowState(), paintEngine(), paintEvent(), palette(), paletteChange(), parentWidget(), pos(), previousInFocusChain(), raise (), rect(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resetInputContext(), resize(), resizeEvent(),

restoreGeometry(), saveGeometry(), scroll(), setAcceptDrops(), setAccessibleDescription(), setAccessibleName(), setAttribute(), setAutoFillBackground(), setBackground-Role(), setBaseSize(), setContentsMargins(), setContextMenuPolicy(), setCursor(), setDisabled(), setFixedHeight(), setFixedSize(), setFixedWidth(), setFocus(), setFocusPolicy(), setFocusProxy(), setFort(), setForegroundRole(), set-Geometry(), setGraphicsEffect(), setHidden(), setInputContext(), setInputMethod-Hints(), setLayout(), setLayoutDirection(), setLocale(), setMask(), setMaximumHeight(), setMaximumSize(), setMaximumWidth(), setMinimumHeight(), setMinimumSize(), setMinimumWidth(), setMouseTracking(), setPalette(), setParent(), setShortcutAutoRepeat(), setShortcutEnabled(), setShown(), setSizeIncrement(), setSizePolicy(), setStatusTip(), setStyle(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), set tUpdatesEnabled(), setVisible(), setWhatsThis(), setWindowFilePath(), setWindowFlags(), setWindowIcon(), setWindowIconText(), setWindowModality(), setWindowModified(), setWindowOpacity(), setWindowRole(), setWindowState(), setWindowState dowTitle(), show(), showEvent(), showFullScreen(), showMaximized(), showMinimized(), showNormal(), size(), sizeHint(), sizeIncrement(), sizePolicy(), stackUnder(), statusTip(), style(), styleSheet(), tabletEvent(), testAttribute(), toolTip(), topLevelWidget(), underMouse(), ungrabGesture(), unsetCursor(), unsetLayout-Direction(), unsetLocale(), update(), updateGeometry(), updateMicroFocus(), updatesEnabled(), visibleRegion(), whatsThis(), wheelEvent(), width(), winId(), window(), windowActivationChange(), windowFilePath(), windowFlags(), window-Icon(), windowIconText(), windowModality(), windowOpacity(), windowRole(), windowState(), windowTitle(), windowType(), x(), x11Info(), x11PictureHandle(), y()

$Inherited\ from\ PyQt4. QtCore.\ QObject$

__getattr__(), blockSignals(), childEvent(), children(), connect(), connectNotify(), customEvent(), deleteLater(), destroyed(), disconnect(), disconnectNotify(), dumpObjectInfo(), dumpObjectTree(), dynamicPropertyNames(), emit(), event-Filter(), findChild(), findChildren(), inherits(), installEventFilter(), isWidgetType(), killTimer(), metaObject(), moveToThread(), objectName(), parent(), property(), pyqtConfigure(), receivers(), removeEventFilter(), sender(), senderSignalIndex(), setObjectName(), setProperty(), signalsBlocked(), startTimer(), thread(), timerEvent(), tr(), trUtf8()

$Inherited\ from\ PyQt4. QtGui. QPaintDevice$

colorCount(), depth(), heightMM(), logicalDpiX(), logicalDpiY(), numColors(), paintingActive(), physicalDpiX(), physicalDpiY(), widthMM()

$Inherited\ from\ sip.simple wrapper$

___new___()

Inherited from object

$\underline{}$ delattr $\underline{}$	_(),fc	ormat	_(),	_getattrib	ute	(),has	h()),r	educe_	(),
reduce_e	x(), _	repr_	(),	$_$ setattr $_$	(), _	sizeof	_(), _	_str_	(),	_sub-
classhook	.()									

8.3.2 Properties

Name	Description
Inherited from object	
class	

8.3.3 Class Variables

Name	Description		
Inherited from PyQt4. QtGui. QMainWindow			
AllowNestedDocks, AllowTal	AllowNestedDocks, AllowTabbedDocks, AnimatedDocks,		
ForceTabbedDocks, Vertical	ForceTabbedDocks, VerticalTabs		
Inherited from PyQt4.QtGui.QWidget			
DrawChildren, DrawWindowBackground, IgnoreMask			
Inherited from PyQt4. QtCore. QObject			
staticMetaObject			
Inherited from PyQt4. QtGui. QPaintDevice			
PdmDepth, PdmDpiX, PdmDpiY, PdmHeight, PdmHeightMM,			
PdmNumColors, PdmPhysicalDpiX, PdmPhysicalDpiY, PdmWidth,			
PdmWidthMM			

9 Module lotto.webzugriff

pyLottoverwaltung

Copyright (C) <2012-2013> Markus Hackspacher

This file is part of pyLottoverwaltung.

pyLottoverwaltung is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

pyLottoverwaltung is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU General Public License along with pyLottover-waltung. If not, see http://www.gnu.org/licenses/>.

9.1 Functions

data_from_webpage()

Data from lotto.de

Return Value

datum, list of numbers (draw 1-6, Zusatzzahl, Superzahl, Spiel77, Super6)

 ${\bf data_from_achiv}(\mathit{data_handler}, \, \mathit{quote_url} {=} {\tt None})$

Data from www.lottozahlenonline.de

 ${\bf test_data_from_webpage}()$

9.2 Variables

Name	Description
package	Value: 'lotto'

10 Module lotto.zufallszahl

Erzeugen einer Zufallszahl, mit Modultest beim direkten Aufruf

pyLottoverwaltung

Copyright (C) <2012-2013> Markus Hackspacher

This file is part of pyLottoverwaltung.

pyLottoverwaltung is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

pyLottoverwaltung is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU General Public License along with pyLottover-waltung. If not, see http://www.gnu.org/licenses/>.

10.1 Functions

zufallszahlen(anzahl, maxwert)

Zufallszahl ermitteln und als Wuerfelergebnis nehmen return random valve

Parameters

anzahl: Gibt die Anzahl der Ausgabewerte an

(type=int)

maxwert: Gibt den höchsten Zahlenwert an

(type=int)

Return Value

Gibt Zufallszahlen zurueck. >>> zufallszahlen(16, 15) Traceback (most recent call last): ValueError: sample larger than population >>> zufallszahlen(16, -15) Traceback (most recent call last):

ValueError: sample larger than population >>> zufallszahlen(-16,

- 15) Traceback (most recent call last): ValueError: sample larger than population >>> zufallszahlen(1, 1) [1] >>> zufallszahlen(1,
- 1.7) Traceback (most recent call last): TypeError: integer argument expected, got float >>> sorted(zufallszahlen(3, 3)) [1, 2, 3]

10.2 Variables

Variables Module lotto.zufallszahl

Name	Description
package	Value: 'lotto'

Index

```
lotto (package), 3
   lotto.auswertung (module), 4–8
     lotto.auswertung.ui_lotto_auswertung (class),
   lotto.datahandler (module), 9–14
     lotto.datahandler.Datahandler (class), 9-
   lotto.gui (package), 15
     lotto.gui.auswertung (module), 16
     lotto.gui.dialog_kalender (module), 17
   lotto.kalender_datum (module), 18–22
     lotto.kalender_datum.ui_kalender (class),
       18 - 22
   lotto.lotto_gui_dateneing (module), 23-
     lotto.lotto_gui_dateneing.gui (function),
       23
     lotto.lotto_gui_dateneing.MeinDialog (class),
   lotto.webzugriff (module), 30
     lotto.webzugriff.data from achiv (func-
       tion), 30
     lotto.webzugriff.data from webpage (func-
       tion), 30
     lotto.webzugriff.test\_data\_from\_webpage
       (function), 30
   lotto.zufallszahl (module), 31–32
     lotto.zufallszahl.zufallszahlen (function),
       31
```