API Documentation

API Documentation

May 20, 2013

Contents

| \mathbf{C} | ontents | 1 |
|--------------|--|------------------|
| 1 | 1.1 Modules | 3 3 |
| 2 | 2.1 Variables | 4 5 7 7 |
| 3 | 3.1 Variables | |
| 4 | Package lotto.gui 1 4.1 Modules 1 4.2 Variables 1 | 5 |
| 5 | Module lotto.gui.auswertung 1 5.1 Variables 1 5.2 Class Ui_Dialog 1 5.2.1 Methods 1 5.2.2 Properties 1 | 6 |
| 6 | Module lotto.gui.dialog_kalender 6.1 Variables 1 6.2 Class Ui_Dialog 1 6.2.1 Methods 1 6.2.2 Properties 1 | 17 17 |
| 7 | Module lotto.gui.lotto_dateneing17.1 Variables | 8 |

CONTENTS

| | | 7.2.1 | Met | hods | | | | | | | | | | | | | | | | | | | 18 |
|-----|--------------|---------------|-------|-------|------|------|------|-----|------|---|-------|------|---|-------|-------|--|-------|-------|-------|-------|---|--|----|
| | | 7.2.2 | | perti | | | | | | | | | | | | | | | | | | | |
| 8 | Mod | dule lo | tto.l | kaler | nder | _d | atu | m | | | | | | | | | | | | | | | 19 |
| | 8.1 | Variab | | | | | | | | | | | | | | | | | | | | | 19 |
| | 8.2 | Class | ui ka | alend | ler | | | | | | | | | | | | | | | | | | 20 |
| | | 8.2.1 | | hods | | | | | | | | | | | | | | | | | | | |
| | | 8.2.2 | | perti | | | | | | | | | | | | | | | | | | | |
| | | 8.2.3 | | ss Va | | | | | | | | | | | | | | | | | | | |
| 9 | Mac | dule lo | tto 1 | otto | , m | .i . | data | one | nin. | œ | | | | | | | | | | | | | 24 |
| | 9.1 | Functi | | | | | | | | | | | | | | | | | | | | | |
| | $9.1 \\ 9.2$ | Variab | | | | | | | | | | | | | | | | | | | | | |
| | 9.2 9.3 | | | | | | | | | | | | | | | | | | | | | | |
| | 9.5 | Class 1 9.3.1 | | | _ | | | | | | | | | | | | | | | | | | |
| | | 0.0.1 | | hods | | | | | | | | | | | | | | | | | | | |
| | | 9.3.2 | | perti | | | | | | | | | | | | | | | | | | | |
| | | 9.3.3 | Clas | ss Va | riab | les | | | | | • | | • | • | ٠ | | • | • | • | • | • | | 30 |
| | | dule lo | | | | | | | | | | | | | | | | | | | | | 31 |
| | 10.1 | Functi | ions | | | | | | | | | | | | | | | | | | | | 31 |
| | 10.2 | Variab | oles | | | | | | | | | | | | | | | | | | | | 31 |
| 11 | Mod | dule lo | tto.z | zufal | lsza | hl | | | | | | | | | | | | | | | | | 32 |
| | | Functi | | | | | | | | | | | | | | | | | | | | | 32 |
| | | Variab | | | | | | | | | | | | | | | | | | | | | |
| Inc | lex | | | | | | | | | | | | | | | | | | | | | | 34 |

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)
 - lotto_dateneing (Section 7, p. 18)
- kalender_datum: pyLottoverwaltung (Section 8, p. 19)
- lotto_gui_dateneing: pyLottoverwaltung (Section 9, p. 24)
- webzugriff: pyLottoverwaltung (Section 10, p. 31)
- **zufallszahl**: Erzeugen einer Zufallszahl, mit Modultest beim direkten Aufruf (Section 11, p. 32)

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 | | | | | | | |
| 7 | DrawChildren, DrawWindowBackground, IgnoreMask | | | | | | | |
| Inherited from PyQt4.QtCor | Inherited from PyQt4.QtCore.QObject | | | | | | | |
| staticMetaObject | staticMetaObject | | | | | | | |
| Inherited from PyQt4.QtGui | Inherited from PyQt4.QtGui.QPaintDevice | | | | | | | |
| PdmDepth, PdmDpiX, Pdm | DpiY, PdmHeight, PdmHeightMM, | | | | | | | |
| PdmNumColors, PdmPhysic | alDpiX, 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)

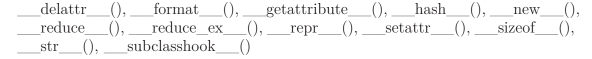
$\mathbf{dump}(self)$

write dump file

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

close connection of database

Inherited from object



| Name | Description |
|-----------------------|-------------|
| Inherited from object | |
| class | |

Variables Package lotto.gui

4 Package lotto.gui

4.1 Modules

- auswertung (Section 5, p. 16)
- dialog_kalender (Section 6, p. 17)
- lotto_dateneing (Section 7, p. 18)

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__()

| 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__()

| Name | Description |
|-----------------------|-------------|
| Inherited from object | |
| class | |

7 Module lotto.gui.lotto_dateneing

7.1 Variables

| Name | Description |
|---------|--------------------|
| package | Value: 'lotto.gui' |

7.2 Class Ui_MainWindow

object — lotto.gui.lotto_dateneing.Ui_MainWindow

Known Subclasses: lotto.lotto_gui_dateneing.MeinDialog

7.2.1 Methods

 $egin{aligned} \mathbf{setupUi}(\mathit{self}, \mathit{MainWindow}) \end{aligned}$

retranslateUi(self, MainWindow)

$Inherited\ from\ object$

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

| Name | Description |
|-----------------------|-------------|
| Inherited from object | |
| class | |

8 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/>.

8.1 Variables

| Name | Description |
|---------|----------------|
| package | Value: 'lotto' |

8.2 Class ui kalender

```
object —
sip.simplewrapper —
sip.wrapper —
PyQt4.QtCore.QObject —
object —
sip.simplewrapper —
PyQt4.QtGui.QPaintDevice —
PyQt4.QtGui.QWidget —
PyQt4.QtGui.QDialog —
object —
lotto.gui.dialog_kalender.Ui_Dialog —
lotto.kalender_datum.ui_kalender
```

8.2.1 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(), 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___()

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

retranslateUi(), setupUi()

Inherited from object

 $\underline{} delattr\underline{}(), \underline{} format\underline{}(), \underline{} getattribute\underline{}(), \underline{} hash\underline{}(), \underline{} reduce\underline{}(), \underline{} reduce\underline{}(), \underline{} setattr\underline{}(), \underline{} sizeof\underline{}(), \underline{} str\underline{}(), \underline{} subclasshook\underline{}()$

| Name | Description |
|-----------------------|-------------|
| Inherited from object | |
| class | |

8.2.3 Class Variables

| Name | Description | |
|-------------------------------------|-------------------------------------|--|
| Inherited from PyQt4. QtGui | . QDialog | |
| Accepted, Rejected | | |
| Inherited from PyQt4. QtGui | T. QWidget | |
| DrawChildren, DrawWindov | Background, IgnoreMask | |
| Inherited from PyQt4.QtCore.QObject | | |
| staticMetaObject | | |
| Inherited from PyQt4.QtGui | . QPaintDevice | |
| PdmDepth, PdmDpiX, Pdm | DpiY, PdmHeight, PdmHeightMM, | |
| PdmNumColors, PdmPhysic | ealDpiX, PdmPhysicalDpiY, PdmWidth, | |
| PdmWidthMM | | |

9 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/>.

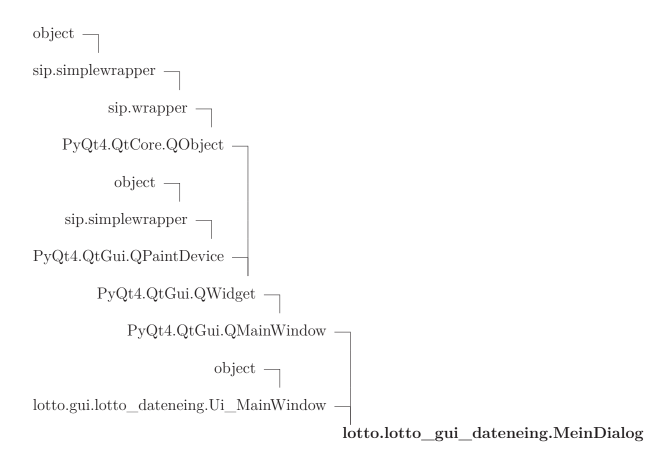
9.1 Functions

| · · · · · · · · · · · · · · · · · · · | | |
|---------------------------------------|--|--|
| O'111() | | |
| 15 ⁴¹ () | | |
| _ · · · | | |

9.2 Variables

| Name | Description |
|---------|----------------|
| package | Value: 'lotto' |

9.3 Class MeinDialog



9.3.1 Methods

___init___(self)
inital the main window 1 to 49 button, 7 spinbox, calender, datafield

Overrides: object.___init___

onbtn_kalender(self)
Kalender Dialog öffen

ondaten_gewinnz(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)

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

$onBtn_gz_laden(self)$

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

onmodus(self)

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

geaendert(self)

Überprüfen der SpinBoxen damit nicht zwei den gleichen Wert haben

$geaendert_btn(self)$

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

| this numbers are in the draw | |
|------------------------------|--|

$Inherited\ from\ PyQt4. QtGui. QMainWindow$

addDockWidget(), addToolBar(), addToolBarBreak(), centralWidget(), contextMenuEvent(), corner(), createPopupMenu(), dockOptions(), dockWidgetArea(), documentMode(), event(), iconSize(), iconSizeChanged(), insertToolBar(), insertToolBarBreak(), isAnimated(), isDockNestingEnabled(), isSeparator(), menuBar(), menuWidget(), removeDockWidget(), 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(), setUpdatesEnabled(), setVisible(), setWhatsThis(), setWindowFilePath(), setWindowFlags(), setWindowIcon(), setWindowIconText(), setWindowModality(), setWindowModified(), setWindowOpacity(), setWindowRole(), setWindowState(), setWindowTitle(), 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.simplewrapper

| new() | |
|-------------|------|
| erited fron | a lo |

 $Inherited\ from\ lotto.gui.lotto_dateneing.Ui_MainWindow(Section\ 7.2)$

retranslateUi(), setupUi()

Inherited from object

| delattr(), _ | $__$ format $__$ | _(), | _getattrib | ute | _(),has | sh(|), | reduce_ | (), |
|--------------|----------------------|-------|------------|-------|---------|--------|------|---------|-------|
| reduce_ex | (),repr_ | (), _ | setattr_ | (), _ | sizeof | _(), _ | str_ | (), | _sub- |
| classhook() | | | | | | | | | |

9.3.2 Properties

| Name | Description |
|-----------------------|-------------|
| Inherited from object | |
| class | |

9.3.3 Class Variables

| Name | Description | |
|--|-------------------------------------|--|
| Inherited from PyQt4.QtGui | . QMainWindow | |
| AllowNestedDocks, AllowTabbedDocks, AnimatedDocks, | | |
| ForceTabbedDocks, VerticalTabs | | |
| Inherited from PyQt4. QtGui | T. QWidget | |
| DrawChildren, DrawWindowBackground, IgnoreMask | | |
| Inherited from PyQt4.QtCore.QObject | | |
| staticMetaObject | | |
| Inherited from PyQt4. QtGui | T. QPaintDevice | |
| PdmDepth, PdmDpiX, Pdm | DpiY, PdmHeight, PdmHeightMM, | |
| PdmNumColors, PdmPhysic | ealDpiX, PdmPhysicalDpiY, PdmWidth, | |
| PdmWidthMM | | |

10 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/>.

10.1 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

 ${\bf test_data_from_webpage}()$

10.2 Variables

| Name | Description |
|---------|----------------|
| package | Value: 'lotto' |

11 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/>.

11.1 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]

11.2 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.gui.lotto_dateneing (module), 18
   lotto.kalender_datum (module), 19–23
     lotto.kalender datum.ui kalender (class),
       19 - 23
   lotto.lotto_gui_dateneing (module), 24-
       30
     lotto.lotto_gui_dateneing.gui (function),
     lotto.lotto_gui_dateneing.MeinDialog (class),
       24 - 30
   lotto.webzugriff (module), 31
     lotto.webzugriff.data_from_achiv (func-
       tion), 31
     lotto.webzugriff.data_from_webpage (func-
       tion), 31
     lotto.webzugriff.test data from webpage
       (function), 31
   lotto.zufallszahl (module), 32–33
     lotto.zufallszahl.zufallszahlen (function),
       32
```