API Documentation

API Documentation

June 2, 2015

Contents

\mathbf{C}	Contents		
	1.1 Modules	3 3 4	
2	2.1 Modules	5 5	
3	3.1 Functions	5 .8 .8	
5	Module pylottosimu.dialog.show_drawing 2 4.1 Variables 2 4.2 Class DlgShowDrawing 2 4.2.1 Methods 2 4.2.2 Properties 2 4.2.3 Class Variables 2 Module pylottosimu.lottokugeln_rc 2 5.1 Functions 2	20 21 23 23	
6	5.2 Variables	25	
	6.1 Functions		

CONTENTS

7	Mo	${ m dule\ pylottosimu.lottokugeln_rc3_qt5}$	27				
	7.1	Functions	27				
	7.2	Variables	27				
8	Mod	Module pylottosimu.pylotto 2					
	8.1	Functions	28				
	8.2	Variables	28				
	8.3	Class str	28				
		8.3.1 Methods	28				
		8.3.2 Properties	38				
	8.4	Class LottoSimuDialog	39				
		8.4.1 Methods	39				
		8.4.2 Properties	43				
		8.4.3 Class Variables	43				
	8.5	Class drawlotto	44				
		8.5.1 Methods	44				
		8.5.2 Properties	45				
		8.5.3 Class Variables	45				
9	Mod	dule pylottosimu.test_drawlotto	46				
	9.1	Variables	46				
	9.2	Class drawlottoTestCase	46				
		9.2.1 Methods	46				
		9.2.2 Properties	47				
		9.2.3 Class Variables	47				
10	Mod	dule pylottosimu.test_pep8	48				
		Variables	48				
		Class TestCodeFormat	48				
	10.2	10.2.1 Methods	48				
		10.2.1 Properties	49				
		10.2.3 Class Variables	49				
	3.6						
11		dule pylottosimu.test_show_drawing	50				
	11.1	Class show_drawingTestCase	50				
		11.1.1 Methods	50				
In	\mathbf{dex}		5 1				

1 Package pylottosimu

pyLottoSimu,

Copyright (C) <2012-2015> Markus Hackspacher

This file is part of pyLottoSimu.

pyLottoSimu 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.

pyLottoSimu 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 pyLottoSimu. If not, see http://www.gnu.org/licenses/.

1.1 Modules

- dialog (Section 2, p. 5)
 - lottosystem: pyLottoSimu

(Section 3, p. 6)

- **show_drawing**: pyLottoSimu (Section 4, p. 20)
- lottokugeln_rc (Section 5, p. 25)
- lottokugeln_rc3 (Section 6, p. 26)
- lottokugeln_rc3_qt5 (Section 7, p. 27)
- **pylotto**: The signals for the GUI (Section 8, p. 28)
- test_drawlotto: pyLottoSimu (Section 9, p. 46)
- test_pep8: pyLottoSimu (Section 10, p. 48)
- test_show_drawing: pyLottoSimu (Section 11, p. 50)

1.2 Functions

```
gui(arguments)
Open the GUI
Parameters
arguments: language, see in folder translate
(type=string)
Return Value
none
```

Variables Package pylottosimu

Name	Description
package	Value: 'pylottosimu'

2 Package pylottosimu.dialog

2.1 Modules

• lottosystem: pyLottoSimu (Section 3, p. 6)

• show_drawing: pyLottoSimu (Section 4, p. 20)

Name	Description
package	Value: None

3 Module pylottosimu.dialog.lottosystem

pyLottoSimu

Copyright (C) <2012-2015> Markus Hackspacher

This file is part of pyLottoSimu.

pyLottoSimu 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.

pyLottoSimu 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 pyLottoSimu. If not, see http://www.gnu.org/licenses/.

3.1 Functions

```
gui(arguments, sysdat)

Open the GUI of the LottoSettings Dialog

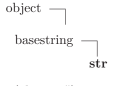
Parameters
    arguments: language, see in folder translate
    (type=string)

Return Value
    none
```

3.2 Variables

Name	Description
package	Value: 'pylottosimu.dialog'

3.3 Class str



str(object=") -> string

Return a nice string representation of the object. If the argument is a string, the return value is the same object.

3.3.1 Methods

$\boxed{ \underline{} \mathbf{a} \mathbf{d} \mathbf{d} \underline{} (x, y)}$
<u>x+y</u>
$\underline{\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
y in x
$\underline{\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
x==y
format(S, format_spec)
Return a formatted version of S as described by format_spec.
Return Value
string
Overrides: objectformat
$\boxed{\underline{\underline{\mathbf{ge}}}(x, y)}$
x>=y
getattribute()
xgetattribute('name') <==> x.name
Overrides: objectgetattribute
$\underline{}$ getitem $\underline{}$ (x, y)
$\mathbf{x}[\mathbf{y}]$
getnewargs()
$\{\mathbf{getslice}}(x, i, j)$
$\mathbf{x}[\mathbf{i}:\mathbf{j}]$
Use of negative indices is not supported.
$\boxed{\underline{\underline{gt}}\underline{\underline{(x, y)}}}$
x>y
hash(x)
hash(x)
Overrides: object. hash

$\boxed{ \underline{\hspace{1cm}} \mathbf{le} \underline{\hspace{1cm}} (x, y) }$
x<=y
len(x)
len(x)
$\boxed{ \underline{} \mathbf{lt} \underline{} (x, y) }$
x <y< td=""></y<>
$\boxed{\underline{\hspace{1cm}} \mathbf{mod} \underline{\hspace{1cm}} (x, y)}$
x%y
$ \frac{\mathbf{mul}_{-}(x, n)}{\mathbf{mul}_{-}(x, n)} $
x*n
$\boxed{ \underline{} \mathbf{ne} \underline{} (x, y) }$
x!=y
A.—y
$\boxed{ __new__(T, S,)}$
Return Value
a new object with type S, a subtype of T
Overrides: objectnew
repr(x)
$\operatorname{repr}(x)$
Overrides: objectrepr
$ \frac{\text{rmod}_{(x, y)}}{} $
y%x
$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
n*x
шх
$\underline{\hspace{1cm}}$ sizeof $\underline{\hspace{1cm}}(S)$
size of object in memory, in bytes
Return Value
size of S in memory, in bytes
Overrides: objectsizeof

 $\frac{\underline{\underline{\mathbf{str}}}_{(x)}}{\mathrm{str}(x)}$ Overrides: object. $\underline{\underline{\mathbf{str}}}_{(x)}$

capitalize(S)

Return a copy of the string S with only its first character capitalized.

Return Value

string

center(S, width, fillchar = ...)

Return S centered in a string of length width. Padding is done using the specified fill character (default is a space)

Return Value

string

$\mathbf{count}(S, sub, start = \dots, end = \dots)$

Return the number of non-overlapping occurrences of substring sub in string S[start:end]. Optional arguments start and end are interpreted as in slice notation.

Return Value

int

$\mathbf{decode}(S, encoding = \dots, errors = \dots)$

Decodes S using the codec registered for encoding, encoding defaults to the default encoding, errors may be given to set a different error handling scheme. Default is 'strict' meaning that encoding errors raise a UnicodeDecodeError. Other possible values are 'ignore' and 'replace' as well as any other name registered with codecs.register_error that is able to handle UnicodeDecodeErrors.

Return Value

object

encode(S, encoding=..., errors=...)

Encodes S using the codec registered for encoding. encoding defaults to the default encoding. errors may be given to set a different error handling scheme. Default is 'strict' meaning that encoding errors raise a UnicodeEncodeError. Other possible values are 'ignore', 'replace' and 'xmlcharrefreplace' as well as any other name registered with codecs.register error that is able to handle UnicodeEncodeErrors.

Return Value

object

endswith(S, suffix, start=..., end=...)

Return True if S ends with the specified suffix, False otherwise. With optional start, test S beginning at that position. With optional end, stop comparing S at that position. suffix can also be a tuple of strings to try.

Return Value

bool

expandtabs(S, tabsize=...)

Return a copy of S where all tab characters are expanded using spaces. If tabsize is not given, a tab size of 8 characters is assumed.

Return Value

string

$find(S, sub, start = \dots, end = \dots)$

Return the lowest index in S where substring sub is found, such that sub is contained within S[start:end]. Optional arguments start and end are interpreted as in slice notation.

Return -1 on failure.

Return Value

int

format(S, *args, **kwargs)

Return a formatted version of S, using substitutions from args and kwargs. The substitutions are identified by braces ('{' and '}').

Return Value

string

$index(S, sub, start = \dots, end = \dots)$

Like S.find() but raise ValueError when the substring is not found.

Return Value

int

isalnum(S)

Return True if all characters in S are alphanumeric and there is at least one character in S, False otherwise.

Return Value

bool

isalpha(S)

Return True if all characters in S are alphabetic and there is at least one character in S, False otherwise.

Return Value

bool

isdigit(S)

Return True if all characters in S are digits and there is at least one character in S, False otherwise.

Return Value

bool

islower(S)

Return True if all cased characters in S are lowercase and there is at least one cased character in S, False otherwise.

Return Value

bool

isspace(S)

Return True if all characters in S are whitespace and there is at least one character in S, False otherwise.

Return Value

bool

istitle(S)

Return True if S is a titlecased string and there is at least one character in S, i.e. uppercase characters may only follow uncased characters and lowercase characters only cased ones. Return False otherwise.

Return Value

bool

isupper(S)

Return True if all cased characters in S are uppercase and there is at least one cased character in S, False otherwise.

Return Value

bool

join(S, iterable)

Return a string which is the concatenation of the strings in the iterable. The separator between elements is S.

Return Value

string

$\mathbf{ljust}(S, \textit{width}, \textit{fillchar} = \dots)$

Return S left-justified in a string of length width. Padding is done using the specified fill character (default is a space).

Return Value

string

lower(S)

Return a copy of the string S converted to lowercase.

Return Value

string

lstrip(S, chars=...)

Return a copy of the string S with leading whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is unicode, S will be converted to unicode before stripping

Return Value

string or unicode

partition(S, sep)

Search for the separator sep in S, and return the part before it, the separator itself, and the part after it. If the separator is not found, return S and two empty strings.

Return Value

(head, sep, tail)

replace(S, old, new, count = ...)

Return a copy of string S with all occurrences of substring old replaced by new. If the optional argument count is given, only the first count occurrences are replaced.

Return Value

string

$\mathbf{rfind}(S, sub, start = \dots, end = \dots)$

Return the highest index in S where substring sub is found, such that sub is contained within S[start:end]. Optional arguments start and end are interpreted as in slice notation.

Return -1 on failure.

Return Value

int

$\mathbf{rindex}(S, sub, start = \dots, end = \dots)$

Like S.rfind() but raise ValueError when the substring is not found.

Return Value

int

rjust(S, width, fillchar=...)

Return S right-justified in a string of length width. Padding is done using the specified fill character (default is a space)

Return Value

string

rpartition(S, sep)

Search for the separator sep in S, starting at the end of S, and return the part before it, the separator itself, and the part after it. If the separator is not found, return two empty strings and S.

Return Value

(head, sep, tail)

$\mathbf{rsplit}(S, sep = \dots, maxsplit = \dots)$

Return a list of the words in the string S, using sep as the delimiter string, starting at the end of the string and working to the front. If maxsplit is given, at most maxsplit splits are done. If sep is not specified or is None, any whitespace string is a separator.

Return Value

list of strings

rstrip(S, chars=...)

Return a copy of the string S with trailing whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is unicode, S will be converted to unicode before stripping

Return Value

string or unicode

$\mathbf{split}(S, sep=\dots, maxsplit=\dots)$

Return a list of the words in the string S, using sep as the delimiter string. If maxsplit is given, at most maxsplit splits are done. If sep is not specified or is None, any whitespace string is a separator and empty strings are removed from the result.

Return Value

list of strings

splitlines(S, keepends=False)

Return a list of the lines in S, breaking at line boundaries. Line breaks are not included in the resulting list unless keepends is given and true.

Return Value

list of strings

startswith(S, prefix, start=..., end=...)

Return True if S starts with the specified prefix, False otherwise. With optional start, test S beginning at that position. With optional end, stop comparing S at that position. prefix can also be a tuple of strings to try.

Return Value

bool

strip(S, chars=...)

Return a copy of the string S with leading and trailing whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is unicode, S will be converted to unicode before stripping

Return Value

string or unicode

swapcase(S)

Return a copy of the string S with uppercase characters converted to lowercase and vice versa.

Return Value

string

$\mathbf{title}(S)$

Return a titlecased version of S, i.e. words start with uppercase characters, all remaining cased characters have lowercase.

Return Value

string

translate(S, table, deletechars=...)

Return a copy of the string S, where all characters occurring in the optional argument deletechars are removed, and the remaining characters have been mapped through the given translation table, which must be a string of length 256 or None. If the table argument is None, no translation is applied and the operation simply removes the characters in deletechars.

Return Value

string

$\mathbf{upper}(S)$

Return a copy of the string S converted to uppercase.

Return Value

string

$\mathbf{zfill}(S, width)$

Pad a numeric string S with zeros on the left, to fill a field of the specified width. The string S is never truncated.

Return Value

string

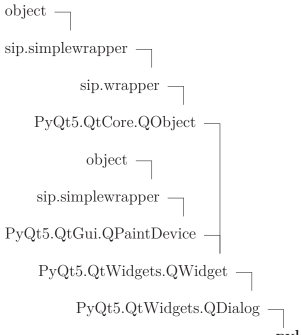
Inherited from object

delattr(), _	$__\mathrm{init}__(), _$	$\underline{}$ reduce $\underline{}$ (),	reduce_ex	(), setattr $()$
subclasshook_	()			

3.3.2 Properties

Name	Description
Inherited from object	
class	

3.4 Class LottoSettingsDialog



pylottosimu.dialog.lottosystem.LottoSettingsDialog

The GUI of Settings.

3.4.1 Methods

init(self, sysdat, parent=None)		
Inital user interface and slots		
Return Value		
none		
Overrides: objectinit		

$\mathbf{init}(self)$
Initial variable
Return Value
none
$\boxed{\mathbf{sep_addit_numbers}(\mathit{self})}$
$\boxed{\textbf{with_addit}(\textit{self})}$
setvalues(self)
Set Values
values(self)
Values
$\boxed{\mathbf{getValues}(sysdat,\ parent = \mathtt{None})}$
getValues

$Inherited\ from\ PyQt5.QtWidgets.QDialog$

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

$Inherited\ from\ PyQt5. QtWidgets. QWidget$

acceptDrops(), accessibleDescription(), accessibleName(), actionEvent(), actions(), activateWindow(), addAction(), addActions(), adjustSize(), autoFillBackground(), backgroundRole(), baseSize(), changeEvent(), childAt(), childrenRect(), childrenRegion(), clearFocus(), clearMask(), close(), contentsMargins(), contentsRect(), contextMenuPolicy(), create(), createWindowContainer(), cursor(), customContextMenuRequested(), destroy(), devType(), dragEnterEvent(), dragLeaveEvent(), dragMoveEvent(), dropEvent(), effectiveWinId(), ensurePolished(), enterEvent(), event(), find(), focusInEvent(), focusNextChild(), focusNextPrevChild(), focusOutEvent(), focusPolicy(), focusPreviousChild(), focusProxy(), focusWidget(), font(), fontInfo(), fontMetrics(), foregroundRole(), frameGeometry(), frameSize(), geometry(), get-ContentsMargins(), grab(), grabGesture(), grabKeyboard(), grabMouse(), grab-Shortcut(), graphicsEffect(), graphicsProxyWidget(), hasFocus(), hasHeightFor-Width(), hasMouseTracking(), height(), heightForWidth(), hide(), hideEvent(), initPainter(), inputMethodEvent(), inputMethodHints(), inputMethodQuery(), insertAction(), insertActions(), isActiveWindow(), isAncestorOf(), isEnabled(), isEn-

abledTo(), isFullScreen(), isHidden(), isLeftToRight(), isMaximized(), isMinimized(), isModal(), isRightToLeft(), isVisible(), isVisibleTo(), isWindow(), isWindowModified(), keyReleaseEvent(), keyboardGrabber(), layout(), layoutDirection(), leaveEvent(), locale(), lower(), mapFrom(), mapFromGlobal(), mapFromParent(), mapTo(), map-ToGlobal(), mapToParent(), mask(), maximumHeight(), maximumSize(), maximumSize(), maximumSize(), maximumSize(), maximumSize(), maximumHeight(), maximumSize(), maximumHeight(), maximumSize(), maximSize(), maximumSize(), maximumSize(), maximumSize(), maximumSize(mumWidth(), metric(), minimumHeight(), minimumSize(), minimumWidth(), mouse-DoubleClickEvent(), mouseGrabber(), mouseMoveEvent(), mousePressEvent(), mouseReleaseEvent(), move(), moveEvent(), nativeEvent(), nativeParentWidget(), nextIn-FocusChain(), normalGeometry(), overrideWindowFlags(), overrideWindowState(), paintEngine(), paintEvent(), palette(), parentWidget(), pos(), previousInFocusChain(), raise (), rect(), redirected(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resize(), restoreGeometry(), saveGeometry(), scroll(), setAcceptDrops(), setAccessibleDescription(), setAccessibleName(), setAttribute(), setAutoFillBackground(), setBackgroundRole(), setBaseSize(), setContentsMargins(), setContextMenuPolicy(), setCursor(), setDisabled(), setEnabled(), setFixedHeight(), setFixedSize(), setFixedWidth(), setFocus(), setFocusPolicy(), setFocusProxy(), setFont(), setForegroundRole(), setGeometry(), setGraphicsEffect(), setHidden(), setInputMethodHints(), setLayout(), setLayoutDirection(), set-Locale(), setMaximumHeight(), setMaximumSize(), setMaximumWidth(), setMinimumHeight(), setMinimumSize(), setMinimumWidth(), setMouseTracking(), setPalette(), setParent(), setShortcutAutoRepeat(), setShortcutEnabled(), setSizeIncrement(), setSizePolicy(), setStatusTip(), setStyle(), setStyleSheet(), setTabOrder(), setToolTip(), setToolTipDuration(), setUpdatesEnabled(), setWhatsThis(), setWindowFilePath(), setWindowFlags(), setWindowIcon(), setWindowIconText(), setWindowModality(), setWindowModified(), setWindowOpacity(), setWindow-Role(), setWindowState(), setWindowTitle(), sharedPainter(), show(), showFullScreen(), showMaximized(), showMinimized(), showNormal(), size(), sizeIncrement(), sizePolicy(), stackUnder(), statusTip(), style(), styleSheet(), tabletEvent(), testAttribute(), toolTip(), toolTipDuration(), underMouse(), ungrabGesture(), unsetCursor(), unsetLayoutDirection(), unsetLocale(), update(), updateGeometry(), updateMicro-Focus(), updatesEnabled(), visibleRegion(), whatsThis(), wheelEvent(), width(), winId(), window(), windowFilePath(), windowFlags(), windowHandle(), window-Icon(), windowIconChanged(), windowIconText(), windowIconTextChanged(), windowModality(), windowOpacity(), windowRole(), windowState(), windowTitle(), windowTitleChanged(), windowType(), x(), y()

$Inherited\ from\ PyQt5. QtCore. QObject$

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

thread(), timerEvent(), tr()

$Inherited\ from\ PyQt5. QtGui. QPaintDevice$

colorCount(), depth(), devicePixelRatio(), heightMM(), logicalDpiX(), logicalDpiY(), piysicalDpiX(), physicalDpiY(), widthMM()

$Inherited\ from\ sip.simple wrapper$

___new___()

Inherited from object

3.4.2 Properties

Name	Description
Inherited from object	
class	

3.4.3 Class Variables

Name	Description		
Inherited from PyQt5.QtWie	Inherited from PyQt5.QtWidgets.QDialog		
Accepted, Rejected			
Inherited from PyQt5.QtWie	lgets. QWidget		
DrawChildren, DrawWindowBackground, IgnoreMask			
Inherited from PyQt5.QtCore.QObject			
staticMetaObject			
Inherited from PyQt5.QtGui.QPaintDevice			
PdmDepth, PdmDevicePixelRatio, PdmDpiX, PdmDpiY, PdmHeight,			
PdmHeightMM, PdmNumColors, PdmPhysicalDpiX, PdmPhysicalDpiY,			
PdmWidth, PdmWidthMM			

3.5 Class lottosystemdata

3.5.1 Methods

```
\underline{\underline{\quad}} init\underline{\quad} (self, name=\text{`Lotto DE'}, max\_draw=49, draw\_numbers=6, \\ with\_addit=\text{False}, addit\_numbers=0, sep\_addit\_numbers=\text{False}, \\ max\_addit=0)
```

 $\overline{\mathbf{writetofile}(\mathit{self})}$

4 Module pylottosimu.dialog.show_drawing

pyLottoSimu

Copyright (C) <2012-2014> Markus Hackspacher

This file is part of pyLottoSimu.

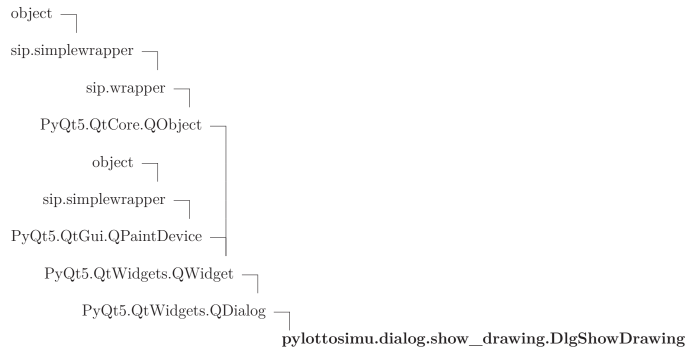
pyLottoSimu is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

pyLottoSimu is distributed in the hope that it will be useful, but WITHOUT ANY WAR-RANTY; 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 pyLottoSimu. If not, see http://www.gnu.org/licenses/>.

Name	Description
package	Value: 'pylottosimu.dialog'

4.2 Class DlgShowDrawing



Show the numbers in a dialog box

4.2.1 Methods

```
___init___(self, ballnumbers, highestnumber, bonusnumbers=False,
highestbonus=False)

x.__init__(...) initializes x; see help(type(x)) for signature

Parameters
ballnumbers: the number of draw
(type=tuple of int)
highestnumber: the number of the PushButtons
(type=int)

Return Value
none
Overrides: object.__init___
```

$Inherited\ from\ PyQt5. QtWidgets. QDialog$

accept(), accepted(), closeEvent(), contextMenuEvent(), done(), eventFilter(), exec_(),

finished(), isSizeGripEnabled(), keyPressEvent(), minimumSizeHint(), open(), reject(), rejected(), resizeEvent(), result(), setModal(), setResult(), setSizeGripEnabled(), setVisible(), showEvent(), sizeHint()

$Inherited\ from\ PyQt5. QtWidgets. QWidget$

acceptDrops(), accessibleDescription(), accessibleName(), actionEvent(), actions(), activateWindow(), addAction(), addActions(), adjustSize(), autoFillBackground(), backgroundRole(), baseSize(), changeEvent(), childAt(), childrenRect(), children-Region(), clearFocus(), clearMask(), close(), contentsMargins(), contentsRect(), contextMenuPolicy(), create(), createWindowContainer(), cursor(), customContextMenuRequested(), destroy(), devType(), dragEnterEvent(), dragLeaveEvent(), dragMoveEvent(), dropEvent(), effectiveWinId(), ensurePolished(), enterEvent(), event(), find(), focusInEvent(), focusNextChild(), focusNextPrevChild(), focusOutEvent(), focusPolicy(), focusPreviousChild(), focusProxy(), focusWidget(), font(), fontInfo(), fontMetrics(), foregroundRole(), frameGeometry(), frameSize(), geometry(), get-ContentsMargins(), grab(), grabGesture(), grabKeyboard(), grabMouse(), grab-Shortcut(), graphicsEffect(), graphicsProxyWidget(), hasFocus(), hasHeightFor-Width(), hasMouseTracking(), height(), heightForWidth(), hide(), hideEvent(), initPainter(), inputMethodEvent(), inputMethodHints(), inputMethodQuery(), insertAction(), insertActions(), isActiveWindow(), isAncestorOf(), isEnabled(), isEnabledTo(), isFullScreen(), isHidden(), isLeftToRight(), isMaximized(), isMinimized(), isModal(), isRightToLeft(), isVisible(), isVisibleTo(), isWindow(), isWindowModified(), keyReleaseEvent(), keyboardGrabber(), layout(), layoutDirection(), leaveEvent(), locale(), lower(), mapFrom(), mapFromGlobal(), mapFromParent(), mapTo(), map-ToGlobal(), mapToParent(), mask(), maximumHeight(), maximumSize(), maximumWidth(), metric(), minimumHeight(), minimumSize(), minimumWidth(), mouse-DoubleClickEvent(), mouseGrabber(), mouseMoveEvent(), mousePressEvent(), mouseReleaseEvent(), move(), moveEvent(), nativeEvent(), nativeParentWidget(), nextIn-FocusChain(), normalGeometry(), overrideWindowFlags(), overrideWindowState(), paintEngine(), paintEvent(), palette(), parentWidget(), pos(), previousInFocusChain(), raise (), rect(), redirected(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resize(), restoreGeometry(), saveGeometry(), scroll(), setAcceptDrops(), setAccessibleDescription(), setAccessibleName(), setAttribute(), setAutoFillBackground(), setBackgroundRole(), setBaseSize(), setContentsMargins(), setContextMenuPolicy(), setCursor(), setDisabled(), setEnabled(), setFixedHeight(), setFixedSize(), setFixedWidth(), setFocus(), setFocusPolicy(), setFocusProxy(), setFont(), setForegroundRole(), setGeometry(), setGraphicsEffect(), setHidden(), setInputMethodHints(), setLayout(), setLayoutDirection(), set-Locale(), setMaximumHeight(), setMaximumSize(), setMaximumWidth(), setMinimumHeight(), setMinimumSize(), setMinimumWidth(), setMouseTracking(), setPalette(), setParent(), setShortcutAutoRepeat(), setShortcutEnabled(), setSizeIncrement(), setSizePolicy(), setStatusTip(), setStyle(), setStyleSheet(), setTabOrder(), setToolTip(), setToolTipDuration(), setUpdatesEnabled(), setWhatsThis(), setWindowFilePath(), setWindowFlags(), setWindowIcon(), setWindowIconText(),

setWindowModality(), setWindowModified(), setWindowOpacity(), setWindow-Role(), setWindowState(), setWindowTitle(), sharedPainter(), show(), showFullScreen(), showMaximized(), showMinimized(), showNormal(), size(), sizeIncrement(), sizePolicy(), stackUnder(), statusTip(), style(), styleSheet(), tabletEvent(), testAttribute(), toolTip(), toolTipDuration(), underMouse(), ungrabGesture(), unsetCursor(), unsetLayoutDirection(), unsetLocale(), update(), updateGeometry(), updateMicro-Focus(), updatesEnabled(), visibleRegion(), whatsThis(), wheelEvent(), width(), winId(), window(), windowFilePath(), windowFlags(), windowHandle(), window-Icon(), windowIconChanged(), windowIconText(), windowIconTextChanged(), windowModality(), windowOpacity(), windowRole(), windowState(), windowTitle(), windowTitleChanged(), windowType(), x(), y()

Inherited from PyQt5.QtCore.QObject

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

$Inherited\ from\ PyQt5. QtGui. QPaintDevice$

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

$Inherited\ from\ sip.simple wrapper$

new	_()
-----	-----

Inherited from object

$\underline{}$ delattr_	(),	fo	$\operatorname{rmat}_{}$	_(),	_getattrib	ute	_(),has	sh(),r	educe_	(),
reduce_	_ex	_(), _	_repr_	(), _	$__$ setattr $_$	(), _	sizeof_	_(), _	str	(),	_sub-
classhook	()										

4.2.2 Properties

Name	Description
Inherited from object	
class	

4.2.3 Class Variables

Name	Description		
Inherited from PyQt5.QtWia	$\overline{lgets.QDialog}$		
Accepted, Rejected			
Inherited from PyQt5.QtWia	lgets.QWidget		
DrawChildren, DrawWindow	DrawChildren, DrawWindowBackground, IgnoreMask		
Inherited from PyQt5.QtCore.QObject			
staticMetaObject			
Inherited from PyQt5.QtGui	.QPaintDevice		
PdmDepth, PdmDevicePixel	Ratio, PdmDpiX, PdmDpiY, PdmHeight,		
PdmHeightMM, PdmNumColors, PdmPhysicalDpiX, PdmPhysicalDpiY,			
PdmWidth, PdmWidthMM			

${\bf 5}\quad {\bf Module\ pylottosimu.lottokugeln_rc}$

5.1 Functions

$\mathbf{qInitResources}()$	
qCleanupResources()	

Name	Description	
qt_resource_data	Value:	
	'\x00\x01\x94\x94\x89PNG\r\n\x1a\n\x00\x0	$0\x00\rIHDR\x00$.
qt_resource_name	Value:	
	'\x00\x0e\x00\xc9\x8e\xe7\x001\x00o\x00t\	x00t\x00o\x00k\x.
qt_resource_struct	Value:	
	'\x00\x00\x00\x00\x00\x02\x00\x00\x01	\x00\x00\x00\x01.
package	Value: 'pylottosimu'	

6 Module pylottosimu.lottokugeln_rc3

6.1 Functions

$\mathbf{qInitResources}()$	
qCleanupResources()	

Name	Description
qt_resource_data	Value:
qt_resource_name	Value:
qt_resource_struct	Value:

7 Module pylottosimu.lottokugeln_rc3_qt5

7.1 Functions

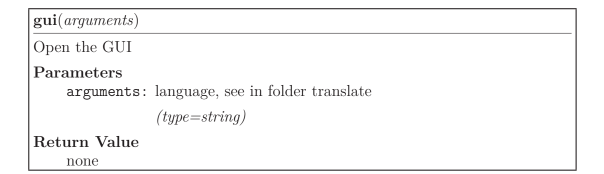
$\mathbf{qInitResources}()$	
qCleanupResources()	

Name	Description	
qt_resource_data	Value:	
	'\x00\x01\x94\x94\x89PNG\r\n\x1a\n\x00\x0	$0\x00\rIHDR\x00$.
qt_resource_name	Value:	
	'\x00\x0e\x00\xc9\x8e\xe7\x001\x00o\x00t\	x00t\x00o\x00k\x.
qt_resource_struct	Value:	
	'\x00\x00\x00\x00\x00\x02\x00\x00\x01	\x00\x00\x00\x01.
package	Value: 'pylottosimu'	

8 Module pylottosimu.pylotto

The signals for the GUI

8.1 Functions



8.2 Variables

Name	Description
doc	Value: "The signals for the GUI"
package	Value: 'pylottosimu'

8.3 Class str

str(object=") -> string

Return a nice string representation of the object. If the argument is a string, the return value is the same object.

8.3.1 Methods

x+y	

$\underline{\hspace{1cm}}$ contains $\underline{\hspace{1cm}}(x, y)$
y in x
$\underline{\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
x==y
$\underline{\underline{\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
Return a formatted version of S as described by format_spec.
Return Value
string
Overrides: objectformat
$\boxed{\qquad} \mathbf{ge} (x, y)$
x>=y
$\boxed{ \underline{ }} \mathbf{getattribute}\underline{ } ()$
xgetattribute('name') <==> x.name
Overrides: objectgetattribute
$\boxed{\underline{}\mathbf{getitem}\underline{}(x,y)}$
x[y]
$__getnewargs__()$
$ \underline{\text{getslice}}_{\text{f. i.l.}}(x, i, j) $
$\mathbf{x}[i:j]$
Use of negative indices is not supported.
$\boxed{\underline{\underline{\mathbf{gt}}}_{\underline{\underline{\mathbf{f}}}}(x, y)}$
x>y
hash(x)
hash(x)
Overrides: objecthash

$\boxed{ \underline{\hspace{1cm}} \mathbf{le}\underline{\hspace{1cm}} (x, y) }$
$\overline{x \le y}$
$\underline{\underline{\hspace{1cm}}} \operatorname{len} \underline{\hspace{1cm}} (x)$
len(x)
$\boxed{ (x, y) }$
x <y< td=""></y<>
$\boxed{ \mod (x, y)}$
x%y
$\underline{\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
x*n
$\boxed{ (x,y) }$
x!=y
$ \underline{\hspace{1cm}} \mathbf{new} \underline{\hspace{1cm}} (T, S,) $
Return Value
a new object with type S, a subtype of T
Overrides: objectnew
$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
$\operatorname{repr}(x)$
Overrides: objectrepr
$\underline{\underline{\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$
y%x
rmul(x, n)
n*x

${f sizeof}$	(S)
--------------	-----

size of object in memory, in bytes

Return Value

size of S in memory, in bytes

Overrides: object. sizeof

str(x)	
r(x)	
verrides: objectstr	

capitalize(S)

Return a copy of the string S with only its first character capitalized.

Return Value

string

center(S, width, fillchar=...)

Return S centered in a string of length width. Padding is done using the specified fill character (default is a space)

Return Value

string

$\mathbf{count}(S, sub, start = \dots, end = \dots)$

Return the number of non-overlapping occurrences of substring sub in string S[start:end]. Optional arguments start and end are interpreted as in slice notation.

Return Value

int

decode(S, encoding=..., errors=...)

Decodes S using the codec registered for encoding. encoding defaults to the default encoding. errors may be given to set a different error handling scheme. Default is 'strict' meaning that encoding errors raise a UnicodeDecodeError. Other possible values are 'ignore' and 'replace' as well as any other name registered with codecs.register_error that is able to handle UnicodeDecodeErrors.

Return Value

object

encode(S, encoding=..., errors=...)

Encodes S using the codec registered for encoding. encoding defaults to the default encoding. errors may be given to set a different error handling scheme. Default is 'strict' meaning that encoding errors raise a UnicodeEncodeError. Other possible values are 'ignore', 'replace' and 'xmlcharrefreplace' as well as any other name registered with codecs.register_error that is able to handle UnicodeEncodeErrors.

Return Value

object

endswith(S, suffix, start=..., end=...)

Return True if S ends with the specified suffix, False otherwise. With optional start, test S beginning at that position. With optional end, stop comparing S at that position. suffix can also be a tuple of strings to try.

Return Value

bool

expandtabs(S, tabsize=...)

Return a copy of S where all tab characters are expanded using spaces. If tabsize is not given, a tab size of 8 characters is assumed.

Return Value

string

$find(S, sub, start = \dots, end = \dots)$

Return the lowest index in S where substring sub is found, such that sub is contained within S[start:end]. Optional arguments start and end are interpreted as in slice notation.

Return -1 on failure.

Return Value

int

format(S, *args, **kwargs)

Return a formatted version of S, using substitutions from args and kwargs. The substitutions are identified by braces ('{' and '}').

Return Value

string

$index(S, sub, start = \dots, end = \dots)$

Like S.find() but raise ValueError when the substring is not found.

Return Value

int

isalnum(S)

Return True if all characters in S are alphanumeric and there is at least one character in S, False otherwise.

Return Value

bool

isalpha(S)

Return True if all characters in S are alphabetic and there is at least one character in S, False otherwise.

Return Value

bool

isdigit(S)

Return True if all characters in S are digits and there is at least one character in S, False otherwise.

Return Value

bool

islower(S)

Return True if all cased characters in S are lowercase and there is at least one cased character in S, False otherwise.

Return Value

bool

isspace(S)

Return True if all characters in S are whitespace and there is at least one character in S, False otherwise.

Return Value

bool

istitle(S)

Return True if S is a titlecased string and there is at least one character in S, i.e. uppercase characters may only follow uncased characters and lowercase characters only cased ones. Return False otherwise.

Return Value

bool

isupper(S)

Return True if all cased characters in S are uppercase and there is at least one cased character in S, False otherwise.

Return Value

bool

$\mathbf{join}(S, iterable)$

Return a string which is the concatenation of the strings in the iterable. The separator between elements is S.

Return Value

string

$\mathbf{ljust}(S, width, fillchar = \dots)$

Return S left-justified in a string of length width. Padding is done using the specified fill character (default is a space).

Return Value

string

lower(S)

Return a copy of the string S converted to lowercase.

Return Value

string

lstrip(S, chars=...)

Return a copy of the string S with leading whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is unicode, S will be converted to unicode before stripping

Return Value

string or unicode

partition(S, sep)

Search for the separator sep in S, and return the part before it, the separator itself, and the part after it. If the separator is not found, return S and two empty strings.

Return Value

(head, sep, tail)

replace(S, old, new, count = ...)

Return a copy of string S with all occurrences of substring old replaced by new. If the optional argument count is given, only the first count occurrences are replaced.

Return Value

string

```
\mathbf{rfind}(S, sub, start = \dots, end = \dots)
```

Return the highest index in S where substring sub is found, such that sub is contained within S[start:end]. Optional arguments start and end are interpreted as in slice notation.

Return -1 on failure.

Return Value

int

```
\mathbf{rindex}(S, sub, start = \dots, end = \dots)
```

Like S.rfind() but raise ValueError when the substring is not found.

Return Value

int

rjust(S, width, fillchar=...)

Return S right-justified in a string of length width. Padding is done using the specified fill character (default is a space)

Return Value

string

rpartition(S, sep)

Search for the separator sep in S, starting at the end of S, and return the part before it, the separator itself, and the part after it. If the separator is not found, return two empty strings and S.

Return Value

(head, sep, tail)

$\mathbf{rsplit}(S, sep = \dots, maxsplit = \dots)$

Return a list of the words in the string S, using sep as the delimiter string, starting at the end of the string and working to the front. If maxsplit is given, at most maxsplit splits are done. If sep is not specified or is None, any whitespace string is a separator.

Return Value

list of strings

$\mathbf{rstrip}(S, chars=...)$

Return a copy of the string S with trailing whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is unicode, S will be converted to unicode before stripping

Return Value

string or unicode

$\mathbf{split}(S, sep = \dots, maxsplit = \dots)$

Return a list of the words in the string S, using sep as the delimiter string. If maxsplit is given, at most maxsplit splits are done. If sep is not specified or is None, any whitespace string is a separator and empty strings are removed from the result.

Return Value

list of strings

splitlines(S, keepends=False)

Return a list of the lines in S, breaking at line boundaries. Line breaks are not included in the resulting list unless keepends is given and true.

Return Value

list of strings

startswith(S, prefix, start=..., end=...)

Return True if S starts with the specified prefix, False otherwise. With optional start, test S beginning at that position. With optional end, stop comparing S at that position. prefix can also be a tuple of strings to try.

Return Value

bool

strip(S, chars=...)

Return a copy of the string S with leading and trailing whitespace removed. If chars is given and not None, remove characters in chars instead. If chars is unicode, S will be converted to unicode before stripping

Return Value

string or unicode

swapcase(S)

Return a copy of the string S with uppercase characters converted to lowercase and vice versa.

Return Value

string

$\mathbf{title}(S)$

Return a titlecased version of S, i.e. words start with uppercase characters, all remaining cased characters have lowercase.

Return Value

string

translate(S, table, deletechars=...)

Return a copy of the string S, where all characters occurring in the optional argument deletechars are removed, and the remaining characters have been mapped through the given translation table, which must be a string of length 256 or None. If the table argument is None, no translation is applied and the operation simply removes the characters in deletechars.

Return Value

string

$\mathbf{upper}(S)$
Return a copy of the string S converted to uppercase.
Return Value
string

$\mathbf{zfill}(S, width)$

Pad a numeric string S with zeros on the left, to fill a field of the specified width. The string S is never truncated.

$\begin{array}{c} \textbf{Return Value} \\ \textbf{string} \end{array}$

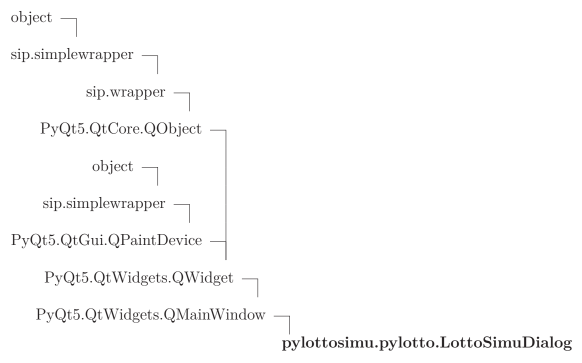
Inherited from object

delattr(),	init	_(),	_reduce_	_(), _	_reduce_	_ex	_(),	$_$ setattr $_$	(),
subclasshook	_()								

8.3.2 Properties

Name	Description
Inherited from object	
class	

8.4 Class LottoSimuDialog



The GUI and programm of the pyLottoSimu.

8.4.1 Methods

init(self)
Inital user interface and slots
Return Value none
Overrides: objectinit
$\mathbf{ontimer}(\mathit{self})$
Start time to show a number.
Return Value

show_next_number(self)

Simulation of the draw and show the next Number on the Screen.

Return Value

none

onbtn_draw_overview(self)

show dialog of the draw

Return Value

none

$\mathbf{onsystem}(self)$

show dialog of the draw

Return Value

none

onbtn_start(self)

Start simulation with the first drawing init timer with the valve from the Scrollbar the next drawing starts with the timer event.

Return Value

none

$action_lottosim(self)$

Changing the layout for simulation or generation Move the textedit and change the visible.

Return Value

none

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

Show the output from the random number generator.

Return Value

none

onclean output text(self)

Clean the output text

Return Value

none

$\mathbf{oninfo}(\mathit{self})$
info message box
Return Value
none

onwebsite(self)
Open website
Return Value
none

$\mathbf{onclose}(\mathit{self})$	
Close the GUI	
Return Value	
none	

$Inherited\ from\ PyQt5. QtWidgets. QMainWindow$

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(), takeCentralWidget(), toolBarArea(), toolBarBreak(), toolButtonStyle(), toolButtonStyle(), unifiedTitleAndToolBarOnMac()

$Inherited\ from\ PyQt5. QtWidgets. QWidget$

acceptDrops(), accessibleDescription(), accessibleName(), actionEvent(), actions(), activateWindow(), addAction(), addActions(), adjustSize(), autoFillBackground(), backgroundRole(), baseSize(), changeEvent(), childAt(), childrenRect(), childrenRegion(), clearFocus(), clearMask(), close(), closeEvent(), contentsMargins(), contentsRect(), contextMenuPolicy(), create(), createWindowContainer(), cursor(), customContextMenuRequested(), destroy(), devType(), dragEnterEvent(), dragBackground(), dragMoveEvent(), dropEvent(), effectiveWinId(), ensurePolished(), enterEvent(), find(), focusInEvent(), focusNextChild(), focusNextPrevChild(), focusOutEvent(), focusPolicy(), focusPreviousChild(), focusProxy(), focusWidget(), font(), fontInfo(), fontMetrics(), foregroundRole(), frameGeometry(), frameSize(), geometry(), getContentsMargins(), grab(), grabGesture(), grabKeyboard(), grab-

Mouse(), grabShortcut(), graphicsEffect(), graphicsProxyWidget(), hasFocus(), hasHeight-ForWidth(), hasMouseTracking(), height(), heightForWidth(), hide(), hideEvent(), initPainter(), inputMethodEvent(), inputMethodHints(), inputMethodQuery(), insertAction(), insertActions(), isActiveWindow(), isAncestorOf(), isEnabled(), isEnabledTo(), isFullScreen(), isHidden(), isLeftToRight(), isMaximized(), isMinimized(), isModal(), isRightToLeft(), isVisible(), isVisibleTo(), isWindow(), isWindowModified(), keyPressEvent(), keyReleaseEvent(), keyboardGrabber(), layout(), layout-Direction(), 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(), nativeEvent(), nativeParentWidget(), nextInFocusChain(), normalGeometry(), overrideWindowFlags(), overrideWindowState(), paintEngine(), paintEvent(), palette(), parentWidget(), pos(), previousInFocusChain(), raise_(), rect(), redirected(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resize(), resizeEvent(), restoreGeometry(), saveGeometry(), scroll(), setAcceptDrops(), setAccessibleDescription(), setAccessibleName(), setAttribute(), setAutoFillBackground(), setBackgroundRole(), setBaseSize(), setContentsMargins(), setContextMenuPolicy(), setCursor(), setDisabled(), setEnabled(), setFixedHeight(), setFixedSize(), setFixedWidth(), setFocus(), setFocusPolicy(), setFocusProxy(), setFont(), setForegroundRole(), setGeometry(), setGraphicsEffect(), setHidden(), setInputMethodHints(), setLayout(), setLayoutDirection(), setLocale(), setMask(), setMaximumHeight(), setMaximumSize(), setMaximumWidth(), setMinimumHeight(), setMinimumSize(), setMinimumWidth(), setMouseTracking(), setPalette(), setParent(), setShortcutAutoRepeat(), setShortcutEnabled(), setSizeIncrement(), setSizePolicy(), setStatusTip(), setStyle(), setStyleSheet(), setTabOrder(), setToolTip(), set-ToolTipDuration(), setUpdatesEnabled(), setVisible(), setWhatsThis(), setWindowFilePath(), setWindowFlags(), setWindowIcon(), setWindowIconText(), setWindowIcon() dowModality(), setWindowModified(), setWindowOpacity(), setWindowRole(), setWindowState(), setWindowTitle(), sharedPainter(), show(), showEvent(), showFullScreen(). showMaximized(), showMinimized(), showNormal(), size(), sizeHint(), sizeIncrement(), sizePolicy(), stackUnder(), statusTip(), style(), styleSheet(), tabletEvent(), testAttribute(), toolTip(), toolTipDuration(), underMouse(), ungrabGesture(), unsetCursor(), unsetLayoutDirection(), unsetLocale(), update(), updateGeometry(), updateMicroFocus(), updatesEnabled(), visibleRegion(), whatsThis(), wheelEvent(), width(), winId(), window(), windowFilePath(), windowFlags(), windowHandle(). windowIcon(), windowIconChanged(), windowIconText(), windowIconTextChanged(), windowModality(), windowOpacity(), windowRole(), windowState(), windowTitle(), windowTitleChanged(), windowType(), x(), y()

$Inherited\ from\ PyQt5.QtCore.QObject$

__getattr__(), blockSignals(), childEvent(), children(), connectNotify(), customEvent(), deleteLater(), destroyed(), disconnect(), disconnectNotify(), dumpObjectInfo(),

dumpObjectTree(), dynamicPropertyNames(), eventFilter(), findChild(), findChildren(), inherits(), installEventFilter(), isSignalConnected(), isWidgetType(), isWindowType(), killTimer(), metaObject(), moveToThread(), objectName(), objectNameChanged(), parent(), property(), pyqtConfigure(), receivers(), removeEventFilter(), sender(), senderSignalIndex(), setObjectName(), setProperty(), signals-Blocked(), startTimer(), thread(), timerEvent(), tr()

$Inherited\ from\ PyQt5. QtGui. QPaintDevice$

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

$Inherited\ from\ sip.simple wrapper$

now	(١
11C W	١.	J

Inherited from object

delattr()),fo	$\operatorname{rmat}_{_}$	_(),	_getattrib	ute	_(),has	sh($(), _\1$	reduce_	(),
reduce_ex_	(), _	repr_	(), _	setattr_	(), _	sizeof_	(), [str_	(),	_sub-
classhook ()										

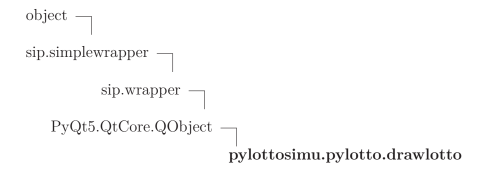
8.4.2 Properties

Name	Description
Inherited from object	
class	

8.4.3 Class Variables

	\mathbf{Name}	Description				
	Inherited from PyQt5.QtWidgets.QMainWindow					
AllowNestedDocks, AllowTabbedDocks, AnimatedDocks,						
	ForceTabbedDocks, Vertical	Tabs				
	Inherited from PyQt5.QtWie	lgets. QWidget				
DrawChildren, DrawWindowBackground, IgnoreMask						
Inherited from PyQt5.QtCore.QObject						
	staticMetaObject					
	Inherited from PyQt5.QtGui	. QPaintDevice				
	PdmDepth, PdmDevicePixe	Ratio, PdmDpiX, PdmDpiY, PdmHeight,				
	PdmHeightMM, PdmNumC	olors, PdmPhysicalDpiX, PdmPhysicalDpiY,				
	PdmWidth, PdmWidthMM					

8.5 Class drawlotto



8.5.1 Methods

```
(self, name='Lotto DE', max draw=49, draw numbers=6,
with_addit=False, addit_numbers=0, sep_addit_numbers=False,
max\_addit=0)
simulate a lotto draw
Parameters
    name:
                         name of game
                         (type = string)
                         maximal draw numbers
    max_draw:
                         (type=int)
                         the draw numbers
    draw numbers:
                         (type=int)
    with_addit:
                         with additional number
                         (type=bool)
                         the additional numbers
    addit_numbers:
                         (type=int)
    sep_addit_numbers: separates additional numbers
                         (type=bool)
                         maximal additional numbers
    max_addit:
                         (type=int)
Overrides: object. init
```

$\boxed{\mathbf{draw}(self)}$
draw of the lotto numbers
Return Value
none

```
picknumber(self, turn)
pick of a lotto number
Return Value
pick
```

$Inherited\ from\ PyQt5. QtCore.\ QObject$

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

$Inherited\ from\ sip.simple wrapper$

new ()

Inherited from object

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

8.5.2 Properties

Name	Description
Inherited from object	
class	

8.5.3 Class Variables

Name	Description
Inherited from PyQt5.QtCor	e.QObject
staticMetaObject	

9 Module pylottosimu.test_drawlotto

pyLottoSimu

Copyright (C) <2015> Markus Hackspacher

This file is part of pyLottoSimu.

pyLottoSimu 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.

pyLottoSimu is distributed in the hope that it will be useful, but WITHOUT ANY WAR-RANTY; 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 pyLottoSimu. If not, see http://www.gnu.org/licenses/>.

9.1 Variables

Name	Description			
package	Value: 'pylottosimu'			

9.2 Class drawlottoTestCase

object —		
unittest.case.TestCase		
	pylottosimu.test_	$_{ m drawlot to. drawlot to Test Case}$

9.2.1 Methods

setUp(self)

Hook method for setting up the test fixture before exercising it.

Overrides: unittest.case.TestCase.setUp extit(inherited documentation)

```
\boxed{\textbf{test\_setting}(\textit{self})}
```

$ extbf{test_draw}(self)$	
$\boxed{\mathbf{test_draw_addit}(\mathit{self})}$	
$\boxed{\mathbf{test_draw_addit_sep}(\mathit{sel})}$	lf)
Inherited from unittest.case.	TestCase
str(), addCleanup(), a tAlmostEquals(), assertDictC sertEquals(), assertFalse(), a sertIs(), assertIsInstance(), a sertItemsEqual(), assertLess(LineEqual(), assertNotAlmost assertNotEquals(), assertNotI assertRaises(), assertRaisesRe assertSetEqual(), assertTrue(debug(), defaultTestResult() failIfEqual(), failUnless(), fai	hash(),init(),ne(),repr(), addTypeEqualityFunc(), assertAlmostEqual(), assertContainsSubset(), assertDictEqual(), assertEqual(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertIsNot(), assertIsNotNone(), assertLessEqual(), assertListEqual(), assertMultitEqual(), assertNotAlmostEquals(), assertNotEqual(), assertNotIsInstance(), assertNotRegexpMatches(), assertTupleEqual(), assertSequenceEquale(), assertTupleEqual(), assert_(), countTestCases(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), lUnlessAlmostEqual(), failUnlessEqual(), failUnlessClass(), shortDescription(), skipTest(), tearDown(),
Inherited from object	
delattr(),format reduce_ex(),setatt	_(),getattribute(),new(),reduce(tr(),sizeof(),subclasshook()
9.2.2 Properties	
Name	Description
Inherited from objectclass	
9.2.3 Class Variables	
Name	Description
Inherited from unittest.case. longMessage, maxDiff	

10 Module pylottosimu.test_pep8

pyLottoSimu

Copyright (C) <2015> Markus Hackspacher

This file is part of pyLottoSimu.

pyLottoSimu 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.

pyLottoSimu is distributed in the hope that it will be useful, but WITHOUT ANY WAR-RANTY; 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 pyLottoSimu. If not, see http://www.gnu.org/licenses/>.

Author: mar

10.1 Variables

Name	Description
package	Value: 'pylottosimu'

10.2 Class TestCodeFormat



10.2.1 Methods



$Inherited\ from\ unit test. case.\ Test Case$

```
__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), asser-
```

 $tAlmostEquals(), assertDictContainsSubset(), assertDictEqual(), assertEqual(), assertEqual(), assertEqual(), assertIslnstance(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertIsNotNone(), assertItemsEqual(), assertLess(), assertLessEqual(), assertListEqual(), assertMulti-LineEqual(), assertNotAlmostEqual(), assertNotAlmostEquals(), assertNotEqual(), assertNotEquals(), assertNotEquals(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnless-Raises(), id(), run(), setUp(), setUpClass(), shortDescription(), skipTest(), tear-Down(), tearDownClass()$

Inherited from object

delattr()),forma	ıt(),	_getattribut ϵ	e(), _	new(),redu	ıce()
$__$ reduce $_$ ex $_$	$(), _{se}$	etattr()	,sizeof	_(),	_subclassho	ok()	

10.2.2 Properties

Name	Description
Inherited from object	
class	

10.2.3 Class Variables

Name	Description
Inherited from unittest.case.	TestCase
longMessage, maxDiff	

11 Module pylottosimu.test_show_drawing

pyLottoSimu

Copyright (C) <2015> Markus Hackspacher

This file is part of pyLottoSimu.

pyLottoSimu 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.

pyLottoSimu is distributed in the hope that it will be useful, but WITHOUT ANY WAR-RANTY; 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 pyLottoSimu. If not, see http://www.gnu.org/licenses/.

Author: mar

11.1 Class show_drawingTestCase

```
unittest.TestCase ______ pylottosimu.test_show_drawing.show_drawingTestCase
```

11.1.1 Methods

$\mathbf{setUp}(self)$
Creates the QApplication instance
$\mathbf{tearDown}(\mathit{self})$
Deletes the reference owned by self
$\mathbf{test_setting}(self)$
$\underline{test_ballnumbers(\mathit{self})}$
$\mathbf{test_bonusnumbers}(self)$
${f test_bonusnumbersseparate}(self)$

Index

```
pylottosimu (package), 3–4
                                               str.___contains___ (function), 7, 28
    pylottosimu.dialog (package), 5
                                                      eq
                                                            (function), 7, 29
      pylottosimu.dialog.lottosystem (module), str.___ge___ (function), 7, 29
                                               str.___getitem___ (function), 7, 29
     pylottosimu.dialog.show_drawing (mod-str._
                                                      getnewargs_
                                                                    _{\perp} (function), 7, 29
        ule), 20–24
                                               str. getslice (function), 7, 29
    pylottosimu.gui (function), 3
                                               str.___gt___ (function), 7, 29
                                               str.___le___ (function), 7, 29
    pylottosimu.lottokugeln rc (module), 25
      pylottosimu.lottokugeln rc.qCleanupRessurces len
                                                             (function), 8, 30
                                                      lt
                                                            (function), 8, 30
        (function), 25
     pylottosimu.lottokugeln rc.qInitResource$r. mod
                                                              (function), 8, 30
        (function), 25
                                               str. mul
                                                              (function), 8, 30
    pylottosimu.lottokugeln rc3 (module), 26 str. ne
                                                            (function), 8, 30
     pylottosimu.lottokugeln rc3.qCleanupRestourcesmod
                                                                (function), 8, 30
        (function), 26
                                               str.
                                                      rmul
                                                               (function), 8, 30
      pylottosimu.lottokugeln rc3.qInitResourses.capitalize (function), 9, 31
                                               str.center (function), 9, 31
        (function), 26
    pylottosimu.lottokugeln rc3 qt5 (module)str.count (function), 9, 31
                                               str.decode (function), 9, 31
     pylottosimu.lottokugeln_rc3_qt5.qCleansupRescource(function), 9, 31
        (function), 27
                                               str.endswith (function), 9, 32
     pylottosimu.lottokugeln_rc3_qt5.qInitRestouexpandtabs (function), 10, 32
        (function), 27
                                               str.find (function), 10, 32
                                               str.format (function), 10, 32
    pylottosimu.pylotto (module), 28–45
     pylottosimu.pylotto.drawlotto (class), 43-str.index (function), 10, 32
       45
                                               str.isalnum (function), 10, 33
     pylottosimu.pylotto.gui (function), 28
                                               str.isalpha (function), 10, 33
      pylottosimu.pylotto.LottoSimuDialog (clastr)isdigit (function), 10, 33
       38-43
                                               str.islower (function), 11, 33
    pylottosimu.test drawlotto (module), 46- str.isspace (function), 11, 33
                                               str.istitle (function), 11, 33
     pylottosimu.test drawlotto.drawlottoTestGascapper (function), 11, 34
        (class), 46-47
                                               str.join (function), 11, 34
    pylottosimu.test pep8 (module), 48–49
                                               str.ljust (function), 11, 34
      pylottosimu.test_pep8.TestCodeFormat str.lower (function), 11, 34
        (class), 48–49
                                               str.lstrip (function), 12, 34
    pylottosimu.test_show_drawing (module), str.partition (function), 12, 34
                                               str.replace (function), 12, 35
     pylottosimu.test_show_drawing.show_drawingTest@asteon), 12, 35
        (class), 50
                                               str.rindex (function), 12, 35
                                               str.rjust (function), 12, 35
str (class), 6–15, 28–38
                                               str.rpartition (function), 12, 35
str. add (function), 7, 28
```

INDEX

str.rsplit (function), 13, 36 str.rstrip (function), 13, 36 str.split (function), 13, 36 str.splitlines (function), 13, 36 str.startswith (function), 13, 36 str.strip (function), 13, 37 str.swapcase (function), 14, 37 str.title (function), 14, 37 str.translate (function), 14, 37 str.upper (function), 14, 37 str.zfill (function), 14, 38