KanguroMovies

API Documentation

September 5, 2016

Contents

Co	ontents	1
1	Package TrabajoTallerConstruccionSw 1.1 Modules	2 2 2
2	Package TrabajoTallerConstruccionSw.controllers2.1 Modules2.2 Variables	3 3
3	Module TrabajoTallerConstruccionSw.controllers.actor_controller 3.1 Functions	4 4 5 5 8 8
4	4.3.1 Methods	9 9 10 10 13
5	5.1 Functions	14 14 15 15 18
6	6.1 Functions	19 19 19 20

CONTENTS

		6.3.1 6.3.2 6.3.3	Methods2Properties2Class Variables2	3
7	Mo		$a bajo Taller Construccion Sw. controllers. login_controller \\ 2$	
	7.1		ons	
	7.2		les $\ldots \ldots \ldots$	
	7.3		Login	
		7.3.1	Methods	
		7.3.2	Properties	
		7.3.3	Class Variables	8
8	Mo		${\tt rabajoTallerConstruccionSw.controllers.movie_controller} \\ {\tt 2}$	
	8.1		ons	
	8.2	Variab		
	8.3		Pelicula	
		8.3.1	Methods	
		8.3.2	Properties	
		8.3.3	Class Variables	3
9	Mo		rabajoTallerConstruccionSw.dbManager 3	
	9.1		les $\ldots \ldots \ldots \ldots \ldots \ldots$ 3	
	9.2		lbManager	
		9.2.1	Methods	
		9.2.2	Properties	6
10			abajoTallerConstruccionSw.elenco_ui 3	
	10.1	Variab	les	7
11			rabajoTallerConstruccionSw.main 3	
			ons	
		Variab		
	11.3		Main	
			Methods	
			Properties	
		11.5.5	Class Variables	3
12			abajoTallerConstruccionSw.main_ui 4	
			les	
	12.2		Ji_MainWindow	
			Methods	
		12.2.2	Properties	4
13			rabajoTallerConstruccionSw.views 4	
	_		es	
	13.2	Variab	les	5
14	Mo	dule T	abajoTallerConstruccionSw.views.actor_ui 4	
		Variab		6
	14.2	Class	Ji_Dialog	
			Methods	
		14.2.2	Properties	6

CONTENTS

15 Module TrabajoTallerConstruccionSw.views.chars_ui	47
15.1 Variables	47
15.2 Class Ui_Dialog	47
15.2.1 Methods	47
15.2.2 Properties	47
16 Module TrabajoTallerConstruccionSw.views.director_ui	48
16.1 Variables	48
16.2 Class Ui_Dialog	48
16.2.1 Methods	48
16.2.2 Properties	48
17 Module TrabajoTallerConstruccionSw.views.elenco_ui	49
17.1 Variables	49
17.2 Class Ui_Dialog	49
17.2.1 Methods	49
17.2.2 Properties	49
18 Module TrabajoTallerConstruccionSw.views.login_ui	50
18.1 Variables	50
18.2 Class Ui_Dialog	50
18.2.1 Methods	50
18.2.2 Properties	50
19 Module TrabajoTallerConstruccionSw.views.movie_ui	51
19.1 Variables	51
19.2 Class Ui_Dialog	51
19.2.1 Methods	51
19.2.2 Properties	51

1 Package TrabajoTallerConstruccionSw

1.1 Modules

- controllers (Section 2, p. 3)
 - actor_controller (Section 3, p. 4)
 - character_controller (Section 4, p. 9)
 - director_controller (Section 5, p. 14)
 - elenco_controller (Section 6, p. 19)
 - login_controller (Section 7, p. 24)
 - movie_controller (Section 8, p. 29)
- dbManager (Section 9, p. 34)
- elenco_ui (Section 10, p. 37)
- main (Section 11, p. 38)
- main_ui (Section 12, p. 44)
- views (Section 13, p. 45)
 - actor_ui (Section 14, p. 46)
 - chars_ui (Section 15, p. 47)
 - director_ui (Section 16, p. 48)
 - elenco_ui (Section 17, p. 49)
 - login_ui (Section 18, p. 50)
 - movie_ui (Section 19, p. 51)

Name	Description
package	Value: None

${\bf 2} \quad {\bf Package\ Trabajo Taller Construction Sw. controllers}$

2.1 Modules

- actor_controller (Section 3, p. 4)
- character_controller (Section 4, p. 9)
- director_controller (Section 5, p. 14)
- elenco_controller (Section 6, p. 19)
- login_controller (Section 7, p. 24)
- movie_controller (Section 8, p. 29)

Name	Description
package	Value: None

${\bf 3}\quad {\bf Module\ Trabajo Taller Construccion Sw. controllers. actor_controller}$

3.1 Functions

Return Value

 ${\bf QTextStream}$

$\mathbf{bin}(\mathit{QTextStream})$	l
Return Value QTextStream	
$\mathbf{hex}(\mathit{QTextStream})$]

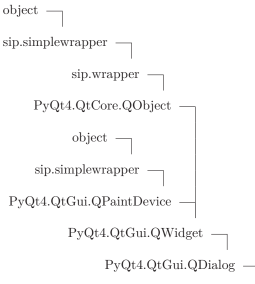
oct(QTextStream)

Return Value

QTextStream

Name	Description	
PYQT_CONFIGURATION	Value: {'sip_flags': '-x VendorID -t WS_X11 -x	
	PyQt_NoPrintRange	
PYQT_VERSION	Value: 264708	
PYQT_VERSION_STR	Value: '4.10.4'	
QT_VERSION	Value: 264198	
QT_VERSION_STR	Value: '4.8.6'	
QtCriticalMsg	Value: 2	
QtDebugMsg	Value: 0	
QtFatalMsg	Value: 3	
QtSystemMsg	Value: 2	
QtWarningMsg	Value: 1	
package	Value:	
	'TrabajoTallerConstruccionSw.controllers'	
qApp	Value: <pyqt4.qtgui.qapplication at<="" object="" th=""></pyqt4.qtgui.qapplication>	
	0x7f015a7e0f28>	

3.3 Class Actor



 $Trabajo Taller Construccion Sw. controllers. actor_controller. Actor$

3.3.1 Methods

```
__init___(self)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

signals(self)

boton_listo_clicked(self)

boton_cancelar_clicked(self)

boton_buscar_imagen_clicked(self)

setTitle(self, title)

accepted(self)

QDialog.accepted [signal]
Overrides: PyQt4.QtGui.QDialog.accepted extit(inherited documentation)

getData(self, data)
```

${\bf validaData}(self)$	
$\mathbf{clearData}(\mathit{self})$	
putData(self, data, value)	
verificaEntrada(self, data)	

Inherited from PyQt4.QtGui.QDialog

accept(), 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(), nativeParentWidget(), nextInFocusChain(), normalGeometry(), overrideWindowFlags(), overrideWindowState(), paintEngine(), paintEvent(), palette(), paletteChange(), parentWidget(), pos(), previousInFocusChain(), raise_(), rect(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resetInputContext(), 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

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

$Inherited\ from\ sip.simple wrapper$

___new___()

Inherited from object

___delattr__(), __format__(), __getattribute__(), __hash__(), __reduce__(), __reduce__ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __sub-

 $classhook__()$

3.3.2 Properties

Name	Description
Inherited from object	
class	

3.3.3 Class Variables

Name	Description	
Inherited from PyQt4. QtGui	. QDialog	
Accepted, Rejected		
Inherited from PyQt4.QtGui	. QWidget	
DrawChildren, DrawWindowBackground, IgnoreMask		
Inherited from PyQt4.QtCore.QObject		
staticMetaObject		
Inherited from PyQt4. QtGui	. QPaintDevice	
PdmDepth, PdmDpiX, Pdm	DpiY, PdmHeight, PdmHeightMM,	
PdmNumColors, PdmPhysic	alDpiX, PdmPhysicalDpiY, PdmWidth,	
PdmWidthMM		

${\bf 4}\quad {\bf Module\ Trabajo Taller Construccion Sw. controllers. character_controller}$

4.1 Functions

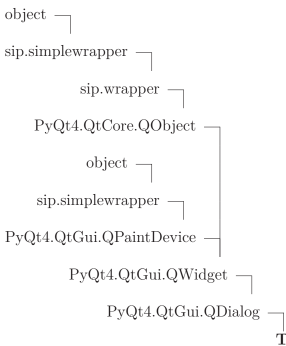
$\mathbf{bin}(\mathit{QTextStream})$	
Return Value	
QTextStream	

$\mathbf{hex}(QTextStream)$	
Return Value	
QTextStream	

oct(QTextStream)
Return Value
QTextStream

Name	Description
PYQT_CONFIGURATI-	Value: {'sip_flags': '-x VendorID -t
ON	WS_X11 -x PyQt_NoPrintRange
PYQT_VERSION	Value: 264708
PYQT_VERSION_STR	Value: '4.10.4'
QT_VERSION	Value: 264198
QT_VERSION_STR	Value: '4.8.6'
QtCriticalMsg	Value: 2
QtDebugMsg	Value: 0
QtFatalMsg	Value: 3
QtSystemMsg	Value: 2
QtWarningMsg	Value: 1
package	Value:
	'TrabajoTallerConstruccionSw.controllers'
qApp	Value: <pyqt4.qtgui.qapplication object<="" th=""></pyqt4.qtgui.qapplication>
	at 0x7f015a7e0f28>

4.3 Class Character



 $Trabajo Taller Construccion Sw. controllers. character_controllers. character_controllers$

4.3.1 Methods

init(self)
xinit() initializes x; see help(type(x)) for signature
Overrides: objectinit extit(inherited documentation)
$\mathbf{signals}(\mathit{self})$
$\mathbf{exec}_{\underline{\hspace{0.5cm}}}(self)$
Overrides: PyQt4.QtGui.QDialog.exec_
${\bf updateCharactersList}(self)$
aceptar(self)
${\bf comboboxChanged}(\mathit{self})$
${\bf updateData}(\mathit{self})$

$\mathbf{clearData}(\mathit{self})$	
$\boxed{ \mathbf{BGuardar_clicked}(\mathit{self}) }$	
$\boxed{\mathbf{addCharacter}(\mathit{self})}$	
${\bf updateCharacter}(\textit{self})$	
$\boxed{ \textbf{deleteCharacter}(\textit{self}) }$	
$\mathbf{validaData}(self)$	

Inherited from PyQt4.QtGui.QDialog

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

$Inherited\ from\ object$

$\underline{}$ delattr $\underline{}$ (),	forn	1at(),	getattribu	ıte(),has.	h()	,re	duce_	_(),
$__reduce_ex__$	_(),	repr	_(),	_setattr	_(),	_sizeof	_(),	_str	_(),	_sub-
classhook()										

4.3.2 Properties

Name	Description
Inherited from object	
class	

4.3.3 Class Variables

Name	Description	
Inherited from PyQt4.QtGui	QDialog	
Accepted, Rejected		
Inherited from PyQt4.QtGui	. QWidget	
DrawChildren, DrawWindow	Background, IgnoreMask	
Inherited from PyQt4.QtCor	e.QObject	
staticMetaObject		
Inherited from PyQt4. QtGui. QPaintDevice		
PdmDepth, PdmDpiX, PdmDpiY, PdmHeight, PdmHeightMM,		
PdmNumColors, PdmPhysicalDpiX, PdmPhysicalDpiY, PdmWidth,		
PdmWidthMM		

${\bf 5}\quad {\bf Module\ Trabajo Taller Construccion Sw. controllers. director_controller}$

5.1 Functions

$\mathbf{pin}(\mathit{QTextStream})$	
Return Value QTextStream	

hex(QTextStream)

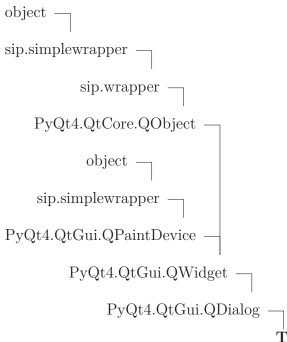
Return Value

QTextStream

oct(QTextStream)
Return Value
QTextStream

Name	Description
PYQT_CONFIGURATI-	Value: {'sip_flags': '-x VendorID -t
ON	WS_X11 -x PyQt_NoPrintRange
PYQT_VERSION	Value: 264708
PYQT_VERSION_STR	Value: '4.10.4'
QT_VERSION	Value: 264198
QT_VERSION_STR	Value: '4.8.6'
QtCriticalMsg	Value: 2
QtDebugMsg	Value: 0
QtFatalMsg	Value: 3
QtSystemMsg	Value: 2
QtWarningMsg	Value: 1
package	Value:
	'TrabajoTallerConstruccionSw.controllers'
qApp	Value: <pyqt4.qtgui.qapplication object<="" th=""></pyqt4.qtgui.qapplication>
	at 0x7f015a7e0f28>

5.3 Class Director



 $\begin{tabular}{ll} Trabajo Taller Construction Sw. controllers. director_controllers. director_controllers.$

5.3.1 Methods

$__init__(self)$
xinit() initializes x ; see $help(type(x))$ for signature
Overrides: objectinit extit(inherited documentation)
$\mathbf{signals}(\mathit{self})$
${\bf boton_listo_clicked}(self)$
$\mathbf{check_dead_clicked}(self)$
$\mathbf{isDead}(\mathit{self})$
${\bf boton_buscar_imagen_clicked}(self)$
$boton_cancelar_clicked(self)$

accepted(self)

QDialog.accepted [signal]

Overrides: PyQt4.QtGui.QDialog.accepted extit(inherited documentation)

setTitle(*self*, *title*)

getData(self, data)

validaData(self)

clearData(self)

putData(self, data, value)

verificaEntrada(self, data)

Inherited from PyQt4.QtGui.QDialog

accept(), 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(), 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()

$Inherited\ from\ PyQt4. QtGui. QPaintDevice$

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

$Inherited\ from\ sip.simple wrapper$

___new___()

Inherited from object

 $\underline{\hspace{0.5cm}} \begin{array}{lll} \underline{\hspace{0.5cm}} & \underline{\hspace{0.5cm$

5.3.2 Properties

Name	Description
Inherited from object	
class	

5.3.3 Class Variables

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

${\bf 6}\quad {\bf Module\ Trabajo Taller Construccion Sw. controllers. elenco_controller}$

6.1 Functions

$\mathbf{bin}(\mathit{QTextStream})$	
Return Value	
QTextStream	

$\mathbf{hex}(QTextStream)$	
Return Value	
QTextStream	

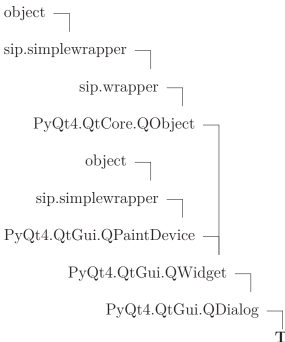
oct(QTextStream)

Return Value

QTextStream

Name	Description
PYQT_CONFIGURATI-	Value: {'sip_flags': '-x VendorID -t
ON	WS_X11 -x PyQt_NoPrintRange
PYQT_VERSION	Value: 264708
PYQT_VERSION_STR	Value: '4.10.4'
QT_VERSION	Value: 264198
QT_VERSION_STR	Value: '4.8.6'
QtCriticalMsg	Value: 2
QtDebugMsg	Value: 0
QtFatalMsg	Value: 3
QtSystemMsg	Value: 2
QtWarningMsg	Value: 1
package	Value:
	'TrabajoTallerConstruccionSw.controllers'
qApp	Value: <pyqt4.qtgui.qapplication object<="" th=""></pyqt4.qtgui.qapplication>
	at 0x7f015a7e0f28>

6.3 Class Elenco



 $m \overset{'}{T}rabajo Taller Construccion Sw. controllers. elenco_control$

6.3.1 Methods

```
___init___(self)
x.__init___(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

signals(self)

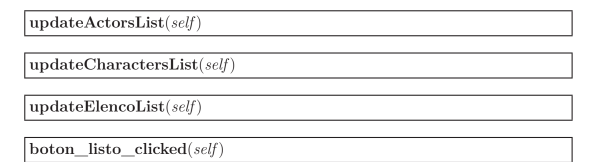
adminPersonajes(self)

exec__(self)
Overrides: PyQt4.QtGui.QDialog.exec__

eliminarAElenco(self)

agregarAElenco(self)

updateMoviesList(self)
```



Inherited from PyQt4.QtGui.QDialog

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

$Inherited\ from\ PyQt4. QtGui. QPaintDevice$

 $\label{eq:colorCount} $$\operatorname{colorCount}(), \ \operatorname{depth}(), \ \operatorname{heightMM}(), \ \operatorname{logicalDpiX}(), \ \operatorname{logicalDpiY}(), \ \operatorname{numColors}(), \ \operatorname{paintingActive}(), \ \operatorname{physicalDpiX}(), \ \operatorname{physicalDpiY}(), \ \operatorname{widthMM}() $$$

$Inherited\ from\ sip.simple wrapper$

___new___()

Inherited from object

 $__delattr__(), __format__(), __getattribute__(), __hash__(), __reduce__(),$

reduce_ex	x(),	_repr_	(),	_setattr_	(),	_sizeof	_(), _	_str_	_(), _	_sub-
classhook(()									

6.3.2 Properties

Name	Description
Inherited from object	
class	

6.3.3 Class Variables

Name	Description			
Inherited from PyQt4.QtGui	. QDialog			
Accepted, Rejected				
Inherited from PyQt4.QtGui	.QWidget			
DrawChildren, DrawWindow	Background, IgnoreMask			
Inherited from PyQt4.QtCor	e.QObject			
staticMetaObject				
Inherited from PyQt4.QtGui	. QPaintDevice			
PdmDepth, PdmDpiX, Pdm	DpiY, PdmHeight, PdmHeightMM,			
PdmNumColors, PdmPhysic	alDpiX, PdmPhysicalDpiY, PdmWidth,			
PdmWidthMM				

$7 \quad Module \ Trabajo Taller Construccion Sw. controllers. login_controller$

7.1 Functions

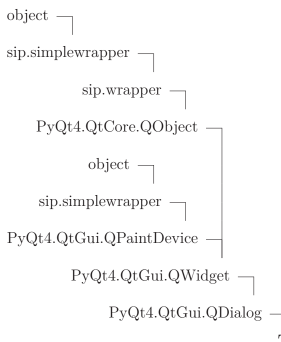
$\mathbf{bin}(\mathit{QTextStream})$
Return Value QTextStream

$\mathbf{hex}(QTextStream)$	
Return Value	
QTextStream	

oct(QTextStream)
Return Value
QTextStream

Name	Description
PYQT_CONFIGURATI-	Value: {'sip_flags': '-x VendorID -t
ON	WS_X11 -x PyQt_NoPrintRange
PYQT_VERSION	Value: 264708
PYQT_VERSION_STR	Value: '4.10.4'
QT_VERSION	Value: 264198
QT_VERSION_STR	Value: '4.8.6'
QtCriticalMsg	Value: 2
QtDebugMsg	Value: 0
QtFatalMsg	Value: 3
QtSystemMsg	Value: 2
QtWarningMsg	Value: 1
package	Value:
	'TrabajoTallerConstruccionSw.controllers'
qApp	Value: <pyqt4.qtgui.qapplication object<="" th=""></pyqt4.qtgui.qapplication>
	at 0x7f015a7e0f28>

7.3 Class Login



 $Trabajo Taller Construccion Sw. controllers. login_controllers. logi$

7.3.1 Methods

init(self)
xinit() initializes x ; see $help(type(x))$ for signature
Overrides: objectinit extit(inherited documentation)
$\mathbf{signals}(self)$
$\mathbf{showDialog}(\mathit{self})$
$\mathbf{getUser}(self)$
$\mathbf{getPwd}(\mathit{self})$
$\mathbf{setErrorMessage}(\mathit{self}, \mathit{msg})$
$\mathbf{isAccepted}(\mathit{self})$

${\bf boton_ingresar_clicked}(self)$
$oxed{\mathbf{quit}(self)}$

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()

$Inherited\ from\ sip.simple wrapper$

new()
	. /

Inherited from object

$_\delattr_$	(),	fo	$\operatorname{rmat}_{}$	_(),	_getattrib	$ute__$	$(), \underline{\hspace{1cm}}$ has	h(),1	${ m reduce}_{-}$	(),
reduce_	_ex	_(), _	_repr_	(), _	$\{ m setattr}_$	(), _	sizeof	_(), _	str_	(),	_sub-
classhook_	()										

7.3.2 Properties

Name	Description
Inherited from object	
class	

7.3.3 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				

${\bf 8}\quad {\bf Module\ Trabajo Taller Construccion Sw. controllers. movie_controller}$

8.1 Functions

$\mathbf{bin}(\mathit{QTextStream})$	
Return Value	
QTextStream	

hex(QTextStream)

Return Value

QTextStream

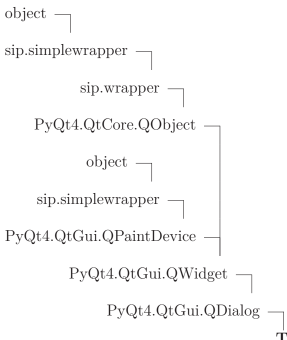
oct(QTextStream)

Return Value

QTextStream

Name	Description
PYQT_CONFIGURATI-	Value: {'sip_flags': '-x VendorID -t
ON	WS_X11 -x PyQt_NoPrintRange
PYQT_VERSION	Value: 264708
PYQT_VERSION_STR	Value: '4.10.4'
QT_VERSION	Value: 264198
QT_VERSION_STR	Value: '4.8.6'
QtCriticalMsg	Value: 2
QtDebugMsg	Value: 0
QtFatalMsg	Value: 3
QtSystemMsg	Value: 2
QtWarningMsg	Value: 1
package	Value:
	'TrabajoTallerConstruccionSw.controllers'
qApp	Value: <pyqt4.qtgui.qapplication object<="" th=""></pyqt4.qtgui.qapplication>
	at 0x7f015a7e0f28>

8.3 Class Pelicula



 ${\bf Trabajo Taller Construccion Sw. controllers. movie_controllers.}$

8.3.1 Methods

```
___init___(self)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

signals(self)

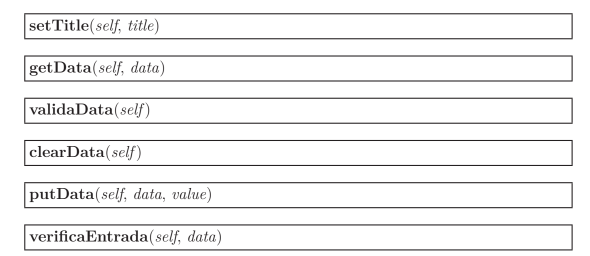
boton_listo_clicked(self)

boton_buscar_imagen_clicked(self)

boton_cancelar_clicked(self)

accepted(self)

QDialog.accepted [signal]
Overrides: PyQt4.QtGui.QDialog.accepted extit(inherited documentation)
```



Inherited from PyQt4.QtGui.QDialog

accept(), 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(), 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(), 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___()

$Inherited\ from\ object$

$\underline{}$ delattr $\underline{}$ (),	for	rmat	_(),	_getattrib	${ m ute}$	$(), \underline{\hspace{1cm}}$ has	sh(),r	educe_	(),
$__reduce_ex__$	_(),	_repr_	(), _	$\{ m setattr}_$	(), _	sizeof	_(), _	str	(),	_sub-
classhook()										

8.3.2 Properties

Name	Description
Inherited from object	
class	

8.3.3 Class Variables

Name	Description						
Inherited from PyQt4.QtGui	Inherited from PyQt4.QtGui.QDialog						
Accepted, Rejected	Accepted, Rejected						
Inherited from PyQt4.QtGui	.QWidget						
DrawChildren, DrawWindow	Background, IgnoreMask						
Inherited from PyQt4. QtCore. QObject							
staticMetaObject							
Inherited from PyQt4.QtGui	. QPaintDevice						
PdmDepth, PdmDpiX, Pdm	DpiY, PdmHeight, PdmHeightMM,						
PdmNumColors, PdmPhysicalDpiX, PdmPhysicalDpiY, PdmWidth,							
PdmWidthMM							

$9 \quad Module \ Trabajo Taller Construccion Sw. db Manager$

9.1 Variables

Name	Description
package	Value: 'TrabajoTallerConstruccionSw'

9.2 Class dbManager

 $\begin{tabular}{ll} object & & \\ & &$

9.2.1 Methods

init(self, dbName)
xinit() initializes x; see help(type(x)) for signature
Overrides: objectinit extit(inherited documentation)
$\mathbf{connect}(\mathit{self})$
${f close}(\mathit{self})$
${\bf getActorImage}(\textit{self}, \textit{id})$
${\bf getDirectorImage}(\mathit{self}, \mathit{id})$
${\bf getMovieImage}(\textit{self}, \textit{id})$
${\bf getDirector}(\textit{self}, \textit{id})$
$\boxed{\mathbf{getMovie}(\mathit{self},\mathit{id})}$
$\mathbf{getActor}(\mathit{self}, \mathit{id})$
$\mathbf{getActors}(self)$

getTotalMovies(self, actor_id)
$\mathbf{getDirectors}(self)$
$\boxed{\mathbf{getCharacters}(\mathit{self})}$
$\boxed{\mathbf{getCharacter}(\mathit{self},\mathit{id})}$
addCharacter(self, name, desc)
updateCharacter(self, name, desc, id)
$\boxed{\textbf{deleteCharacter}(\textit{self}, \textit{id})}$
${f getElenco}(self,\ id)$
$\mathbf{getMovies}(\mathit{self})$
${\bf getTotalActorsByMovie}(self,\ movie_id)$
checkLogin(self, user, pwd)
${\bf getMoviesByActor}(self,\ actor_id)$
${\bf getActorsByMovie}(self,\ movie_id)$
${\bf getMovieDescription}(\textit{self}, \textit{id})$
addDirector(self, nombre, pais, fnac, fdef, img)
updateDirector(self, id, nombre, pais, fnac, fdef, img)
$\boxed{\textbf{deleteDirector}(\textit{self}, \textit{id})}$
addMovie(self, nombre, descr, estreno, pais, img)
updateMovie(self, id, nombre, descr, estreno, pais, img)
${f delete Movie}(\mathit{self}, \mathit{id})$

9.2.2 Properties

class

Name

Inherited from object

L	$\mathbf{addActor}(self,\ name,\ birth,\ genre,\ img)$
	updateActor(self, id, nombre, fnac, genero, img)
	$\mathbf{deleteActor}(\mathit{self}, \mathit{id})$
	$\mathbf{addActorCharacter}(\mathit{self},\ a_\mathit{id},\ c_\mathit{id},\ m_\mathit{id})$
	${f remove Actor Character}(\mathit{self}, \mathit{id})$
	checkElenco(self, a_id, c_id, m_id)
he	crited from object
-	delattr(),format(),getattribute(),hash(),new reduce(),reduceex(),repr(),setattr(),sizeofestr(),subclasshook()

Description

$10 \quad {\bf Module\ Trabajo Taller Construccion Sw. elenco_ui}$

10.1 Variables

Name	Description
package	Value: None

$11 \quad Module \ Trabajo Taller Construccion Sw. main$

11.1 Functions

$\mathbf{pin}(\mathit{QTextStream})$	
Return Value	
QTextStream	

hex(QTextStream)

Return Value

QTextStream

oct(QTextStream)

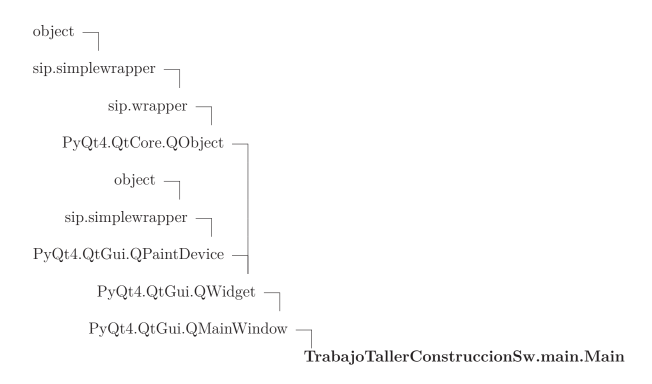
Return Value

QTextStream

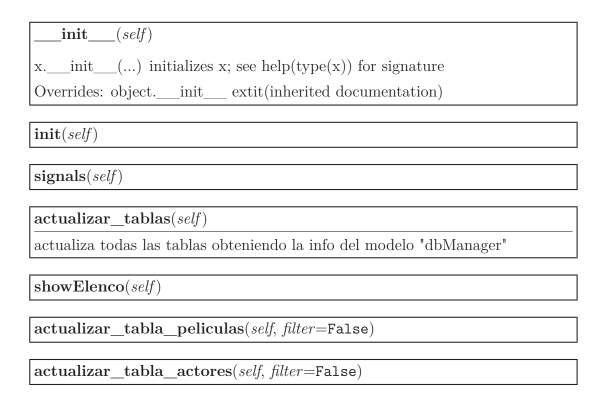
11.2 Variables

Name	Description
PYQT_CONFIGURATI-	Value: {'sip_flags': '-x VendorID -t
ON	WS_X11 -x PyQt_NoPrintRange
PYQT_VERSION	Value: 264708
PYQT_VERSION_STR	Value: '4.10.4'
QT_VERSION	Value: 264198
QT_VERSION_STR	Value: '4.8.6'
QtCriticalMsg	Value: 2
QtDebugMsg	Value: 0
QtFatalMsg	Value: 3
QtSystemMsg	Value: 2
QtWarningMsg	Value: 1
package	Value: 'TrabajoTallerConstruccionSw'
qApp	Value: <pyqt4.qtgui.qapplication object<="" th=""></pyqt4.qtgui.qapplication>
	at 0x7f015a7e0f28>

11.3 Class Main



11.3.1 Methods



${\bf actualizar_tabla_directores}(self)$
$\boxed{\textbf{actualiza_combobox_actores}(\textit{self})}$
${\color{red}\textbf{actualiza_combobox_peliculas}(self)}$
$\boxed{\textbf{actualiza_foto_actor}(\textit{self}, \textit{id})}$
${\bf actualiza_foto_director}(\textit{self}, \textit{id})$
${\bf actualiza_foto_pelicula}(\textit{self}, \textit{id})$
${\bf tabla_directores_clicked}(self)$
${\bf tabla_peliculas_clicked}(self)$
${\bf tabla_actores_clicked}(self)$
$[actor_combobox_clicked(\mathit{self}, \mathit{actor}_\mathit{id})]$
${\color{red}\textbf{movie_combobox_clicked}(self,\ movie_id)}$
${\bf actor_filter_checkBox_clicked}(self)$
$\boxed{ \textbf{pelicula_filter_checkBox_clicked}(\textit{self}) }$
${\bf actualiza_descripcion_pelicula}(\textit{self}, \textit{id})$
$\boxed{ \mathbf{nuevo_director}(self) }$
$\boxed{\mathbf{editar_director}(\mathit{self})}$
$\fbox{eliminar_director(\textit{self})}$
$\boxed{ \mathbf{nuevo_actor}(\mathit{self}) }$
$\boxed{\mathbf{editar_actor}(\mathit{self})}$
$\boxed{\mathbf{eliminar_actor}(\mathit{self})}$

$\boxed{\mathbf{printSomething}(\mathit{self})}$	
nueva_pelicula(self)	
$\boxed{\textbf{editar_pelicula}(\textit{self})}$	
eliminar_pelicula(self)	

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

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

$Inherited\ from\ PyQt4.QtGui.QWidget$

acceptDrops(), accessibleDescription(), accessibleName(), actionEvent(), actions(), activateWindow(), addAction(), addActions(), adjustSize(), autoFillBackground(), backgroundRole(), baseSize(), changeEvent(), childAt(), childrenRect(), children-Region(), clearFocus(), clearMask(), close(), closeEvent(), 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(), layout(), leaveEvent(), locale(), lower(), mapFrom(),

mapFromGlobal(), mapFromParent(), mapTo(), mapToGlobal(), mapToParent(), mask(), maximumHeight(), maximumSize(), maximumWidth(), metric(), minimumHeight(), minimumSize(), minimumSizeHint(), minimumWidth(), mouseDoubleClickEvent(), mouseGrabber(), mouseMoveEvent(), mousePressEvent(), mouseReleaseEvent(), move(), moveEvent(), nativeParentWidget(), nextInFocusChain(), normalGeometry(), overrideWindowFlags(), overrideWindowState(), paintEngine(), paintEvent(), palette(), paletteChange(), parentWidget(), pos(), previousInFocusChain(), raise (), rect(), releaseKeyboard(), releaseMouse(), releaseShortcut(), removeAction(), render(), repaint(), resetInputContext(), resize(), resizeEvent(), restoreGeometry(), saveGeometry(), scroll(), setAcceptDrops(), setAccessibleDescription(), setAccessibleName(), setAttribute(), setAutoFillBackground(), setBackground-Role(), setBaseSize(), setContentsMargins(), setContextMenuPolicy(), setCursor(), setDisabled(), setFixedHeight(), setFixedSize(), setFixedWidth(), setFocus(), setFocusPolicy(), setFocusProxy(), setFort(), setForegroundRole(), set-Geometry(), setGraphicsEffect(), setHidden(), setInputContext(), setInputMethod-Hints(), setLayout(), setLayoutDirection(), setLocale(), setMask(), setMaximumHeight(), setMaximumSize(), setMaximumWidth(), setMinimumHeight(), setMinimumSize(), setMinimumWidth(), setMouseTracking(), setPalette(), setParent(), setShortcutAutoRepeat(), setShortcutEnabled(), setShown(), setSizeIncrement(), setSizePolicy(), setStatusTip(), setStyle(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), setStyleSheet(), setTabOrder(), setToolTip(), setStyleSheet(), setStyle tUpdatesEnabled(), 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()

$Inherited\ from\ PyQt4.\ QtGui.\ QPaintDevice$

 $\begin{aligned} & \operatorname{colorCount}(), \ \operatorname{depth}(), \ \operatorname{heightMM}(), \ \operatorname{logicalDpiX}(), \ \operatorname{logicalDpiY}(), \ \operatorname{numColors}(), \\ & \operatorname{paintingActive}(), \ \operatorname{physicalDpiX}(), \ \operatorname{physicalDpiY}(), \ \operatorname{widthMM}() \end{aligned}$

$Inherited\ from\ sip.simple wrapper$

___new___()

Inherited from object

 $\underline{\hspace{0.5cm}} \begin{array}{lll} \underline{\hspace{0.5cm}} & \underline{\hspace{0.5cm$

11.3.2 Properties

Name	Description
Inherited from object	
class	

11.3.3 Class Variables

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

12 Module TrabajoTallerConstruccionSw.main_ui

12.1 Variables

Name	Description
package	Value: 'TrabajoTallerConstruccionSw'

12.2 Class Ui_MainWindow

object — TrabajoTallerConstruccionSw.main_ui.Ui_MainWindow

12.2.1 Methods

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

retranslateUi(self, MainWindow)

Inherited from object

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

Name	Description	
Inherited from object		
class		

13 Package TrabajoTallerConstruccionSw.views

13.1 Modules

- actor_ui (Section 14, p. 46)
- chars_ui (Section 15, p. 47)
- director_ui (Section 16, p. 48)
- elenco_ui (Section 17, p. 49)
- login_ui (Section 18, p. 50)
- movie_ui (Section 19, p. 51)

13.2 Variables

Name	Description
package	Value: None

14 Module TrabajoTallerConstruccionSw.views.actor_ui

14.1 Variables

Name	Description
package	Value:
	'TrabajoTallerConstruccionSw.views'

14.2 Class Ui_Dialog

 $\begin{array}{c} \text{object} \ \ \, \\ \text{TrabajoTallerConstruccionSw.views.actor_ui.Ui_Dialog} \end{array}$

14.2.1 Methods

setupUi(self, Dialog)	
retranslateUi(self_Dialog)	

Inherited from object

delattr(),	$__format_$	(),getattribu	ite(), _	hash	_(),init	_(),
new(),	reduce((),reduce_ex_	(),1	repr(),	setattr	_(),
sizeof (),	str (),	subclasshook	()			

Name	Description
Inherited from object	
class	

$15 \quad Module \ Trabajo Taller Construccion Sw. views. chars_ui$

15.1 Variables

Name	Description
package	Value:
	'TrabajoTallerConstruccionSw.views'

15.2 Class Ui_Dialog

object — TrabajoTallerConstruccionSw.views.chars_ui.Ui_Dialog

15.2.1 Methods

setupUi(self, Dialog)	
retranslateUi(self, Dialog)	

Inherited from object

delattr(),	$__format_$	(),getattribu	ite(), _	hash	_(),init	_(),
new(),	reduce((),reduce_ex_	(),1	repr(),	setattr	_(),
sizeof (),	str (),	subclasshook	()			

Name	Description
Inherited from object	
class	

16 Module TrabajoTallerConstruccionSw.views.director_ui

16.1 Variables

Name	Description
package	Value:
	'TrabajoTallerConstruccionSw.views'

16.2 Class Ui_Dialog

 $\begin{tabular}{ll} object & & \\ & &$

16.2.1 Methods

setupUi(self, Dialog)	
retranslateUi(self_Dialog)	

Inherited from object

$\underline{}$ delattr $\underline{}$ (),	$__format___$	(),getattribu	te(), _	_hash	_(),init	()
new(),	$_{\text{reduce}}(),$	reduce_ex_	_(),re	$epr_{\underline{}}(),$	setattr	_(),
sizeof(), _	str(),	_subclasshook	_()			

Name	Description
Inherited from object	
class	

17 Module TrabajoTallerConstruccionSw.views.elenco_ui

17.1 Variables

Name	Description	
package	Value:	
	'TrabajoTallerConstruccionSw.views'	

17.2 Class Ui_Dialog

 $\begin{array}{c} \text{object} \ \ \, \\ \text{TrabajoTallerConstruccionSw.views.elenco_ui.Ui_Dialog} \end{array}$

17.2.1 Methods

setupUi(self, Dialog)	
retranslateUi(self, Dialog)	

Inherited from object

delattr(),	$__format_$	(),getattribu	ite(), _	hash	_(),init	_(),
new(),	reduce((),reduce_ex_	(),1	repr(),	setattr	_(),
sizeof (),	str (),	subclasshook	()			

Name Description	
Inherited from object	
class	

18 Module TrabajoTallerConstruccionSw.views.login_ui

18.1 Variables

Name	Description	
package	Value:	
	'TrabajoTallerConstruccionSw.views'	

18.2 Class Ui_Dialog

object — TrabajoTallerConstruccionSw.views.login_ui.Ui_Dialog

18.2.1 Methods

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

Inherited from object

$\underline{}$ delattr $\underline{}$ (),	$__format_$	(),getattribu	.te(), _	hash	_(),init	_(),
new(),	_reduce(),reduce_ex_	(),r	epr(),	setattr	_(),
sizeof (),	str (),	subclasshook	()			

Name	Description
Inherited from object	
class	

19 Module TrabajoTallerConstruccionSw.views.movie_ui

19.1 Variables

Name	Description	
package	Value:	
	'TrabajoTallerConstruccionSw.views'	

19.2 Class Ui_Dialog

object — TrabajoTallerConstruccionSw.views.movie_ui.Ui_Dialog

19.2.1 Methods

$\mathbf{setupUi}(self, Dialog)$	
$ m retranslate Ui(\it self, \it Dialog)$	

Inherited from object

_	$\underline{}$ delattr $\underline{}$ (),	$__format_$	(),getattribu	ite(), .	hash	_(),init	(),
_	new(),	_reduce(),reduce_ex_	(),	repr(),	setattr	_(),
	sizeof(), _	str(),	subclasshook_	()			

Name	Description
Inherited from object	
class	

Index

```
TrabajoTallerConstruccionSw (package), 2
                                                    (module), 51
   TrabajoTallerConstruccionSw.controllers (pack-
       aqe), 3
     TrabajoTallerConstruccionSw.controllers.actor controller
       (module), 4-8
     TrabajoTallerConstruccionSw.controllers.character controller
       (module), 9–13
     TrabajoTallerConstruccionSw.controllers.director controller
       (module), 14–18
     TrabajoTallerConstruccionSw.controllers.elenco controller
       (module), 19–23
     TrabajoTallerConstruccionSw.controllers.login_controller
       (module), 24–28
     TrabajoTallerConstruccionSw.controllers.movie controller
       (module), 29–33
   TrabajoTallerConstruccionSw.dbManager
       (module), 34–36
     TrabajoTallerConstruccionSw.dbManager.dbManager
       (class), 34–36
   TrabajoTallerConstruccionSw.elenco_ui (mod-
       ule), 37
   TrabajoTallerConstruccionSw.main (mod-
       ule), 38–43
     TrabajoTallerConstruccionSw.main.Main
       (class), 38–43
   TrabajoTallerConstruccionSw.main ui (mod-
       ule), 44
     TrabajoTallerConstruccionSw.main_ui.Ui_MainWindow
       (class), 44
   TrabajoTallerConstruccionSw.views (pack-
       aqe), 45
     TrabajoTallerConstruccionSw.views.actor ui
       (module), 46
     TrabajoTallerConstruccionSw.views.chars ui
       (module), 47
     TrabajoTallerConstruccionSw.views.director ui
       (module), 48
     TrabajoTallerConstruccionSw.views.elenco ui
       (module), 49
     TrabajoTallerConstruccionSw.views.login ui
       (module), 50
     TrabajoTallerConstruccionSw.views.movie ui
```