

# QT Methods and Functions

Nathan Warner



Northern Illinois  
University

Computer Science  
Northern Illinois University  
December 12, 2023  
United States

## Contents

<b>1</b>	<b>Known Includes</b>	<b>3</b>
<b>2</b>	<b>Known Objects</b>	<b>4</b>
<b>3</b>	<b>Constructors</b>	<b>5</b>
<b>4</b>	<b>QWidget Methods</b>	<b>7</b>
<b>5</b>	<b>QString Methods</b>	<b>8</b>
<b>6</b>	<b>QStringList Methods</b>	<b>9</b>
<b>7</b>	<b>Button Methods</b>	<b>10</b>
7.1	Signals . . . . .	11
<b>8</b>	<b>Label Methods</b>	<b>11</b>
8.1	Signals . . . . .	12
<b>9</b>	<b>QFont methods</b>	<b>13</b>
<b>10</b>	<b>QColor Methods</b>	<b>14</b>
<b>11</b>	<b>QGradient Methods</b>	<b>15</b>
11.1	QGradient Class Methods . . . . .	15
11.2	QLinearGradient Class Methods . . . . .	15
11.3	QRadialGradient Class Methods . . . . .	15
11.4	QConicalGradient Class Methods . . . . .	15
<b>12</b>	<b>QPen Methods</b>	<b>16</b>
<b>13</b>	<b>QBrush Methods</b>	<b>17</b>

<b>14</b>	<b>Colors for pen and brush</b>	<b>18</b>
<b>15</b>	<b>QPainter Methods</b>	<b>19</b>
<b>16</b>	<b>Shape Objects &lt;QtCore&gt;</b>	<b>20</b>
<b>17</b>	<b>Layout Methods</b>	<b>21</b>
17.1	QHBoxLayout Methods . . . . .	21
<b>18</b>	<b>QVBoxLayout Methods</b>	<b>21</b>
18.1	QGridLayout Methods . . . . .	21
<b>19</b>	<b>Other QObjects derived objects</b>	<b>22</b>
19.1	Widget Classes . . . . .	22
19.2	Layout Classes . . . . .	22
19.3	Event and IO Classes . . . . .	22
19.4	Networking Classes . . . . .	22
19.5	Model/View Classes . . . . .	22
19.6	Graphics View Framework . . . . .	23
19.7	Multimedia Classes . . . . .	23
19.8	Utility Classes . . . . .	23
19.9	Other Core Classes . . . . .	23
<b>20</b>	<b>Other QWidget derived objects</b>	<b>24</b>

# Known Includes

- `include <QApplication> // Manages application-wide resources and the main event loop`
- `include <QString> // String class for handling Unicode text`
- `include <QWidget> // Base class for all UI objects in Qt`
- `include <QPushButton> // Provides a push button widget`
- `include <QLabel> // Provides a text or image display widget`
- `include <QProcess> // Enables running external processes`
- `include <QStringList> // List of QString objects, often used for string manipulation`
- `include <QPainter> // Used for drawing graphics in widgets`
- `include <QPoint> // Represents x and y coordinates in a 2D space`
- `include <QtCore> // For all shape objects`
- `include <QRect> // Defines a rectangle in the plane using integer precision`
- `include <QPolygon> // Represents a polygon defined by a vector of points`
- `include <QBrush> // Used for filling shapes with solid colors, patterns, or gradients`
- `include <QPen> // Used for drawing lines and outlines of shapes`
- `include <QImage> // Represents an image; used in conjunction with QPainter`
- `include <QColor> // Used to define html colors`
- `include <QGradient> // To create gradient objects`
- `include <QLayout> // Used for layouts`
- `include <QHBoxLayout> // Used for layouts`
- `include <QVBoxLayout> // Used for layouts`
- `include <QFont> // Used for fonts and font styles`

# Known Objects

- QString
- QStringList
- QPushButton
- QLabel
- QFont
- QColor
- QLinearGradient
- QRadialGradient
- QConicalGradient
- Qpen
- QBrush
- Colors
- QPainter
- Shape Objects
- QHBoxLayout
- QVBoxLayout
- QGridLayout

# Constructors

- **QString:**
  - `QString()`
  - `QString(const QString &)`
  - `QString(const char *)`
- **QStringList:**
  - `QStringList()`
  - `QStringList(const QString &)`
- **QPushButton:**
  - `QPushButton(QWidget *parent = nullptr)`
  - `QPushButton(const QString &text, QWidget *parent = nullptr)`
- **QLabel:**
  - `QLabel(QWidget *parent = nullptr, Qt::WindowFlags f = Qt::WindowFlags())`
  - `QLabel(const QString &text, QWidget *parent = nullptr, Qt::WindowFlags f = Qt::WindowFlags())`
- **QFont:**
  - `QFont()`
  - `QFont(const QString &family, int pointSize = -1, int weight = -1, bool italic = false)`
- **QColor:**
  - `QColor()`
  - `QColor(int r, int g, int b, int a = 255)`
  - `QColor(const QString &name)`
  - `QColor(Qt::GlobalColor color)`
- **QLinearGradient:**
  - `QLinearGradient()`
  - `QLinearGradient(const QPointF &start, const QPointF &finalStop)`
  - `QLinearGradient(qreal xStart, qreal yStart, qreal xFinalStop, qreal yFinalStop)`
- **QRadialGradient:**
  - `QRadialGradient()`
  - `QRadialGradient(const QPointF &center, qreal radius, const QPointF &focalPoint)`
  - `QRadialGradient(qreal cx, qreal cy, qreal radius, qreal fx, qreal fy)`
- **QConicalGradient:**
  - `QConicalGradient()`
  - `QConicalGradient(const QPointF &center, qreal startAngle)`
  - `QConicalGradient(qreal cx, qreal cy, qreal startAngle)`

- **QPen:**
  - `QPen()`
  - `QPen(const QColor &color)`
  - `QPen(Qt::PenStyle style)`
  - `QPen(const QBrush &brush, qreal width, Qt::PenStyle style = Qt::SolidLine, Qt::PenCapStyle cap = Qt::SquareCap, Qt::PenJoinStyle join = Qt::BevelJoin)`
- **QBrush:**
  - `QBrush()`
  - `QBrush(Qt::BrushStyle style)`
  - `QBrush(const QColor &color, Qt::BrushStyle style = Qt::SolidPattern)`
  - `QBrush(const QPixmap &pixmap)`
  - `QBrush(const QBrush &brush)`
- **QPainter:** (No default constructor; use `begin()` and `end()` methods)
- **Shape Objects** (e.g., `QRect`, `QPoint`):
  - `QRect()`
  - `QRect(int x, int y, int width, int height)`
  - `QPoint()`
  - `QPoint(int xpos, int ypos)`
- **QHBoxLayout:**
  - `QHBoxLayout()`
  - `QHBoxLayout(QWidget *parent)`
- **QVBoxLayout:**
  - `QVBoxLayout()`
  - `QVBoxLayout(QWidget *parent)`
- **QGridLayout:**
  - `QGridLayout()`
  - `QGridLayout(QWidget *parent)`

# QWidget Methods

- **Constructor**  $\mapsto$  `QWidget(QWidget *parent = nullptr, Qt::WindowFlags f = Qt::WindowFlags())`: Initializes a new instance of `QWidget` with optional parent and window flags.
- **setGeometry**  $\mapsto$  `void`: Sets the geometry of the widget.
- **geometry**  $\mapsto$  `QRect`: Returns the widget's geometry.
- **move**  $\mapsto$  `void`: Moves the widget to a specified position.
- **resize**  $\mapsto$  `void`: Resizes the widget.
- **setFixedSize**  $\mapsto$  `void`: Sets a fixed size for the widget.
- **setStyle**  $\mapsto$  `void`: Sets the style of the widget.
- **setStyleSheet**  $\mapsto$  `void`: Sets the style sheet used for custom widget styling.
- **update**  $\mapsto$  `void`: Updates the widget.
- **repaint**  $\mapsto$  `void`: Repaints the widget immediately.
- **show**  $\mapsto$  `void`: Shows the widget.
- **hide**  $\mapsto$  `void`: Hides the widget.
- **setVisible**  $\mapsto$  `void`: Sets the visibility of the widget.
- **close**  $\mapsto$  `bool`: Closes the widget.
- **setLayout**  $\mapsto$  `void`: Sets the layout for the widget.
- **setFocus**  $\mapsto$  `void`: Sets focus to the widget.
- **clearFocus**  $\mapsto$  `void`: Clears focus from the widget.
- **setFocusPolicy**  $\mapsto$  `void`: Sets the focus policy for the widget.
- **windowTitle** / **setWindowTitle**  $\mapsto$  `QString` / `void`: Gets or sets the window title.
- **setProperty**  $\mapsto$  `void`: Sets a property of the widget.
- **property**  $\mapsto$  `QVariant`: Returns the value of a property.



# QString Methods

- **length()** `const`  $\mapsto$  `int`: Returns the length of the string.
- **isEmpty()** `const`  $\mapsto$  `bool`: Returns true if the string is empty.
- **append(const QString &str)**  $\mapsto$  `QString &`: Appends the given string to this string.
- **prepend(const QString &str)**  $\mapsto$  `QString &`: Prepends the given string to this string.
- **contains(const QString &str, Qt::CaseSensitivity cs = Qt::CaseSensitive)** `const`  $\mapsto$  `bool`: Returns true if the string contains the given substring.
- **indexOf(const QString &str, int from = 0, Qt::CaseSensitivity cs = Qt::CaseSensitive)** `const`  $\mapsto$  `int`: Returns the index position of the first occurrence of the given substring.
- **lastIndexOf(const QString &str, int from = -1, Qt::CaseSensitivity cs = Qt::CaseSensitive)** `const`  $\mapsto$  `int`: Returns the index position of the last occurrence of the given substring.
- **remove(int pos, int len)**  $\mapsto$  `QString &`: Removes `len` characters from the string starting at position `pos`.
- **replace(const QString &before, const QString &after, Qt::CaseSensitivity cs = Qt::CaseSensitive)**  $\mapsto$  `QString &`: Replaces occurrences of the substring `before` with the substring `after`.
- **split(const QString &delimiter, Qt::SplitBehavior splitBehavior = Qt::KeepEmptyParts, Qt::CaseSensitivity cs = Qt::CaseSensitive)** `const`  $\mapsto$  `QStringList`: Splits the string into a list of strings divided by the given delimiter.
- **toLower()** `const`  $\mapsto$  `QString`: Returns a copy of the string converted to lowercase.
- **toUpper()** `const`  $\mapsto$  `QString`: Returns a copy of the string converted to uppercase.
- **trimmed()** `const`  $\mapsto$  `QString`: Returns a copy of the string with whitespace removed from the start and end.
- **left(int n)** `const`  $\mapsto$  `QString`: Returns the leftmost `n` characters of the string.
- **right(int n)** `const`  $\mapsto$  `QString`: Returns the rightmost `n` characters of the string.
- **mid(int position, int n = -1)** `const`  $\mapsto$  `QString`: Returns a substring of `n` characters from the string starting at `position`.

# QStringList Methods

- **append(const QString &str)**: Adds the given string to the end of the list.
- **at(int i) const**  $\mapsto$  **QString**: Returns the string at the specified position in the list.
- **join(const QString &separator) const**  $\mapsto$  **QString**: Concatenates all the strings in the list into a single string with a specified separator.
- **sort(Qt::SortOrder order = Qt::AscendingOrder)**: Sorts the list in ascending or descending order.
- **filter(const QString &pattern, Qt::CaseSensitivity cs = Qt::CaseSensitive) const**  $\mapsto$  **QStringList**: Returns a new list containing only the strings that match a given pattern.
- **size() const / count() const**  $\mapsto$  **int**: Returns the number of items in the list.
- **isEmpty() const**  $\mapsto$  **bool**: Checks if the list is empty.
- **clear()**: Clears all items from the list.
- **removeDuplicates()**  $\mapsto$  **int**: Removes duplicate strings from the list and returns the number of removed items.
- **contains(const QString &str, Qt::CaseSensitivity cs = Qt::CaseSensitive) const**  $\mapsto$  **bool**: Returns true if the list contains the given string.
- **indexOf(const QString &str, int from = 0) const**  $\mapsto$  **int**: Returns the index of the first occurrence of the string in the list, searching forward from index **from**.
- **replaceInStrings(const QString &before, const QString &after, Qt::CaseSensitivity cs = Qt::CaseSensitive)**: Replaces occurrences of a substring within all the strings of the list.

# Button Methods

- **setText(const QString &text)**  $\mapsto$  void: Sets the button's text to **text**.
- **text()** const  $\mapsto$  QString: Returns the button's text.
- **setIcon(const QIcon &icon)**  $\mapsto$  void: Sets the icon of the button to **icon**.
- **icon()** const  $\mapsto$  QIcon: Returns the button's icon.
- **setShortcut(const QKeySequence &key)**  $\mapsto$  void: Sets a shortcut key for the button with **key**.
- **shortcut()** const  $\mapsto$  QKeySequence: Returns the shortcut key associated with the button.
- **setChecked(bool check)**  $\mapsto$  void: Sets the check state of the button to **check** (if the button is checkable).
- **isChecked()** const  $\mapsto$  bool: Returns true if the button is checked.
- **setFlat(bool flat)**  $\mapsto$  void: Sets whether the button is flat to **flat**.
- **isFlat()** const  $\mapsto$  bool: Returns true if the button is flat.
- **setMenu(QMenu \*menu)**  $\mapsto$  void: Sets the associated drop-down menu of the button to **menu**.
- **menu()** const  $\mapsto$  QMenu\*: Returns the associated menu of the button.
- **showMenu()**  $\mapsto$  void: Displays the associated drop-down menu.
- **setAutoDefault(bool autoDefault)**  $\mapsto$  void: Sets whether the button is an auto default button to **autoDefault**.
- **isAutoDefault()** const  $\mapsto$  bool: Returns true if the button is an auto default button.
- **setDefault(bool default)**  $\mapsto$  void: Sets whether the button is the default button to **default**.
- **isDefault()** const  $\mapsto$  bool: Returns true if the button is the default button.
- **setCheckable(bool checkable)**  $\mapsto$  void: Sets whether the button is checkable to **checkable**.
- **isCheckable()** const  $\mapsto$  bool: Returns true if the button is checkable.
- **click()**  $\mapsto$  void: Simulates a click on the button.
- **animateClick(int msec = 100)**  $\mapsto$  void: Simulates an animated click on the button, with the animation lasting **msec** milliseconds.
- **setAutoRepeat(bool autoRepeat)**  $\mapsto$  void: Enables or disables auto-repeat for the button to **autoRepeat**.
- **autoRepeat()** const  $\mapsto$  bool: Returns true if auto-repeat is enabled for the button.
- **setAutoRepeatDelay(int delay)**  $\mapsto$  void: Sets the auto-repeat delay for the button to **delay** milliseconds.
- **autoRepeatDelay()** const  $\mapsto$  int: Returns the auto-repeat delay in milliseconds.

- **setAutoRepeatInterval(int interval)**  $\mapsto$  void: Sets the auto-repeat interval for the button to `interval` milliseconds.
- **autoRepeatInterval()** const  $\mapsto$  int: Returns the auto-repeat interval in milliseconds.

## 7.1 Signals

- **clicked(bool checked)**: Emitted when the button is clicked. If the button is checkable, `checked` is true if the button is checked, otherwise false.
- **pressed()**: Emitted when the button is pressed down.
- **released()**: Emitted when the button is released.
- **toggled(bool checked)**: Emitted when the toggle state of the button changes. `checked` is true if the button is checked, otherwise false.

# Label Methods

- **setText(const QString &text)**  $\mapsto$  void: Sets the label's text to **text**.
- **text()** const  $\mapsto$  QString: Returns the label's text.
- **setPixmap(const QPixmap &pixmap)**  $\mapsto$  void: Sets the label's pixmap to **pixmap**.
- **pixmap()** const  $\mapsto$  const QPixmap\*: Returns the label's pixmap.
- **setAlignment(Qt::Alignment)**  $\mapsto$  void: Sets the alignment of the label's contents to the specified alignment.
- **alignment()** const  $\mapsto$  Qt::Alignment: Returns the alignment of the label's contents.
- **setWordWrap(bool on)**  $\mapsto$  void: Sets whether the label should wrap words to **on**.
- **wordWrap()** const  $\mapsto$  bool: Returns true if word wrap is enabled.
- **setIndent(int indent)**  $\mapsto$  void: Sets the indent of the label to **indent**.
- **indent()** const  $\mapsto$  int: Returns the indent of the label.
- **setMargin(int margin)**  $\mapsto$  void: Sets the margin of the label to **margin**.
- **margin()** const  $\mapsto$  int: Returns the margin of the label.
- **setOpenExternalLinks(bool open)**  $\mapsto$  void: Sets whether the label should open external links.
- **openExternalLinks()** const  $\mapsto$  bool: Returns true if the label opens external links.
- **setScaledContents(bool scaled)**  $\mapsto$  void: Sets whether the label's contents should be scaled to fill the available space.
- **hasScaledContents()** const  $\mapsto$  bool: Returns true if the label's contents are scaled.
- **setBuddy(QWidget \*buddy)**  $\mapsto$  void: Sets a buddy widget for the label.
- **buddy()** const  $\mapsto$  QWidget\*: Returns the buddy widget for the label.
- **clear()**  $\mapsto$  void: Clears the contents of the label.

## 8.1 Signals

- **linkActivated(const QString &link)**: Emitted when a link in the label's text is activated (clicked).
- **linkHovered(const QString &link)**: Emitted when the mouse hovers over a link in the label's text.

# QFont methods

- **setFamily(QString &family)**  $\mapsto$  void: Sets the font family to **family**.
- **family()** const  $\mapsto$  QString: Returns the family name of the font.
- **setPointSize(int size)**  $\mapsto$  void: Sets the font size in points to **size**.
- **pointSize()** const  $\mapsto$  int: Returns the point size of the font.
- **setPixelSize(int size)**  $\mapsto$  void: Sets the font size in pixels to **size**.
- **pixelSize()** const  $\mapsto$  int: Returns the pixel size of the font.
- **setWeight(int weight)**  $\mapsto$  void: Sets the weight of the font to **weight**.
- **weight()** const  $\mapsto$  int: Returns the weight of the font.
- **setBold(bool bold)**  $\mapsto$  void: Sets the font's bold property to **bold**.
- **bold()** const  $\mapsto$  bool: Returns true if the font is bold.
- **setItalic(bool italic)**  $\mapsto$  void: Sets the font's italic property to **italic**.
- **italic()** const  $\mapsto$  bool: Returns true if the font is italic.
- **setUnderline(bool underline)**  $\mapsto$  void: Sets the font's underline property to **underline**.
- **underline()** const  $\mapsto$  bool: Returns true if the font is underlined.
- **setOverline(bool overline)**  $\mapsto$  void: Sets the font's overline property to **overline**.
- **overline()** const  $\mapsto$  bool: Returns true if the font has an overline.
- **setStrikeOut(bool strikeOut)**  $\mapsto$  void: Sets the font's strikeout property to **strikeOut**.
- **strikeOut()** const  $\mapsto$  bool: Returns true if the font is struck out.
- **setKerning(bool enable)**  $\mapsto$  void: Enables or disables kerning based on **enable**.
- **kerning()** const  $\mapsto$  bool: Returns true if kerning is enabled.
- **setStyle(QFont::Style style)**  $\mapsto$  void: Sets the style of the font to **style**.
- **style()** const  $\mapsto$  QFont::Style: Returns the style of the font.
- **setStyleHint(QFont::StyleHint hint, QFont::StyleStrategy strategy = QFont::Prefer-Default)**  $\mapsto$  void: Sets the style hint and strategy of the font to **hint** and **strategy**.
- **styleHint()** const  $\mapsto$  QFont::StyleHint: Returns the style hint of the font.
- **setStretch(int factor)**  $\mapsto$  void: Sets the stretch factor of the font to **factor**.
- **stretch()** const  $\mapsto$  int: Returns the stretch factor of the font.
- **setLetterSpacing(QFont::SpacingType type, qreal spacing)**  $\mapsto$  void: Sets the type and amount of letter spacing.
- **letterSpacing()** const  $\mapsto$  qreal: Returns the amount of letter spacing.
- **setWordSpacing(qreal spacing)**  $\mapsto$  void: Sets the amount of word spacing to **spacing**.
- **wordSpacing()** const  $\mapsto$  qreal: Returns the amount of word spacing.

# QColor Methods

- **setRgb(int r, int g, int b, int a = 255)**: Sets the color using RGBA values.
- **setRgbF(qreal r, qreal g, qreal b, qreal a = 1.0)**: Sets the color using RGBA values as floating point numbers.
- **setNamedColor(const QString &name)**: Sets the color using a color name.
- **setHsl(int h, int s, int l, int a = 255)**: Sets the color using HSL values.
- **setHslF(qreal h, qreal s, qreal l, qreal a = 1.0)**: Sets the color using HSL values as floating point numbers.
- **red() const**  $\mapsto$  **int**: Returns the red component of the color.
- **green() const**  $\mapsto$  **int**: Returns the green component of the color.
- **blue() const**  $\mapsto$  **int**: Returns the blue component of the color.
- **alpha() const**  $\mapsto$  **int**: Returns the alpha (transparency) component of the color.
- **hue() const**  $\mapsto$  **int**: Returns the hue component of the color.
- **saturation() const**  $\mapsto$  **int**: Returns the saturation component of the color.
- **lightness() const**  $\mapsto$  **int**: Returns the lightness component of the color.
- **darker(int factor = 200) const**  $\mapsto$  **QColor**: Returns a darker color.
- **lighter(int factor = 150) const**  $\mapsto$  **QColor**: Returns a lighter color.
- **isValid() const**  $\mapsto$  **bool**: Returns true if the color is valid.
- **name(QColor::NameFormat format = QColor::HexRgb) const**  $\mapsto$  **QString**: Returns the name of the color.
- **toRgb() const**  $\mapsto$  **QColor**: Converts the color to an RGB color.
- **toHsl() const**  $\mapsto$  **QColor**: Converts the color to an HSL color.

# QGradient Methods

## 11.1 QGradient Class Methods

- **setColorAt(qreal position, const QColor &color):** Sets the color at the specified position in the gradient.
- **setSpread(QGradient::Spread spread):** Sets the spread method for the gradient.
- **spread() const**  $\mapsto$  `QGradient::Spread`: Returns the current spread method.
- **setCoordinateMode(QGradient::CoordinateMode mode):** Sets the coordinate mode of the gradient.
- **coordinateMode() const**  $\mapsto$  `QGradient::CoordinateMode`: Returns the coordinate mode.
- **stops() const**  $\mapsto$  `QList<QPair<qreal, QColor>>`: Returns the gradient stops as a list of pairs of positions and colors.

## 11.2 QLinearGradient Class Methods

- **setStart(const QPointF &start):** Sets the start point of the linear gradient.
- **setFinalStop(const QPointF &stop):** Sets the final stop point of the linear gradient.
- **start() const**  $\mapsto$  `QPointF`: Returns the start point.
- **finalStop() const**  $\mapsto$  `QPointF`: Returns the final stop point.

## 11.3 QRadialGradient Class Methods

- **setCenter(const QPointF &center):** Sets the center of the radial gradient.
- **setRadius(qreal radius):** Sets the radius of the radial gradient.
- **setFocalPoint(const QPointF &focalPoint):** Sets the focal point of the radial gradient.
- **center() const**  $\mapsto$  `QPointF`: Returns the center point.
- **radius() const**  $\mapsto$  `qreal`: Returns the radius.
- **focalPoint() const**  $\mapsto$  `QPointF`: Returns the focal point.

## 11.4 QConicalGradient Class Methods

- **setCenter(const QPointF &center):** Sets the center of the conical gradient.
- **setAngle(qreal angle):** Sets the start angle of the conical gradient.
- **center() const**  $\mapsto$  `QPointF`: Returns the center point.
- **angle() const**  $\mapsto$  `qreal`: Returns the start angle.



# QPen Methods

- **setColor(const QColor &color)**  $\mapsto$  void: Sets the color of the pen to **color**.
- **color()** const  $\mapsto$  QColor: Returns the color of the pen.
- **setWidth(int width)**  $\mapsto$  void: Sets the width of the pen to **width**.
- **width()** const  $\mapsto$  int: Returns the width of the pen.
- **setBrush(const QBrush &brush)**  $\mapsto$  void: Sets the brush of the pen to **brush**.
- **brush()** const  $\mapsto$  QBrush: Returns the brush of the pen.
- **setStyle(Qt::PenStyle style)**  $\mapsto$  void: Sets the style of the pen to **style**.
- **style()** const  $\mapsto$  Qt::PenStyle: Returns the style of the pen.
- **setCapStyle(Qt::PenCapStyle capStyle)**  $\mapsto$  void: Sets the cap style of the pen to **capStyle**.
- **capStyle()** const  $\mapsto$  Qt::PenCapStyle: Returns the cap style of the pen.
- **setJoinStyle(Qt::PenJoinStyle joinStyle)**  $\mapsto$  void: Sets the join style of the pen to **joinStyle**.
- **joinStyle()** const  $\mapsto$  Qt::PenJoinStyle: Returns the join style of the pen.

# QBrush Methods

- **setColor(const QColor &color)**  $\mapsto$  void: Sets the color of the brush to **color**.
- **color()** const  $\mapsto$  QColor: Returns the color of the brush.
- **setStyle(Qt::BrushStyle style)**  $\mapsto$  void: Sets the style of the brush to **style**.
- **style()** const  $\mapsto$  Qt::BrushStyle: Returns the style of the brush.
- **setTexture(const QPixmap &pixmap)**  $\mapsto$  void: Sets the texture of the brush to the pixmap **pixmap**.
- **texture()** const  $\mapsto$  QPixmap: Returns the pixmap used as the texture of the brush.
- **setTextureImage(const QImage &image)**  $\mapsto$  void: Sets the texture of the brush to the image **image**.
- **textureImage()** const  $\mapsto$  QImage: Returns the image used as the texture of the brush.
- **setMatrix(const QMatrix &matrix)**  $\mapsto$  void: Sets the transformation matrix of the brush to **matrix**.
- **matrix()** const  $\mapsto$  QMatrix: Returns the transformation matrix of the brush.

# Colors for pen and brush

- **Qt::black:** Represents the color black.
- **Qt::white:** Represents the color white.
- **Qt::red:** Represents the color red.
- **Qt::green:** Represents the color green.
- **Qt::blue:** Represents the color blue.
- **Qt::cyan:** Represents the color cyan (a mix of green and blue).
- **Qt::magenta:** Represents the color magenta (a mix of red and blue).
- **Qt::yellow:** Represents the color yellow.
- **Qt::darkRed:** Represents a dark shade of red.
- **Qt::darkGreen:** Represents a dark shade of green.
- **Qt::darkBlue:** Represents a dark shade of blue.
- **Qt::darkCyan:** Represents a dark shade of cyan.
- **Qt::darkMagenta:** Represents a dark shade of magenta.
- **Qt::darkYellow:** Represents a dark shade of yellow.
- **Qt::gray:** Represents the color gray.
- **Qt::darkGray:** Represents a dark shade of gray.
- **Qt::lightGray:** Represents a light shade of gray.
- **Qt::transparent:** Represents a transparent color.

# QPainter Methods

- **begin(QPaintDevice \*device)**  $\mapsto$  bool: Initializes the painter for the given paint device.
- **end()**  $\mapsto$  bool: Ends the painting process and releases any resources used for painting.
- **pen() const**  $\mapsto$  QPen: Returns the currently used pen.
- **brush() const**  $\mapsto$  QBrush: Returns the currently used brush.
- **setPen(const QPen &pen)**: Sets the pen to be used for drawing lines and outlines.
- **setBrush(const QBrush &brush)**: Sets the brush to be used for filling shapes.
- **setFont(const QFont &font)**: Sets the font to be used for drawing text.
- **font() const**  $\mapsto$  QFont: Returns the font currently set for the QPainter.
- **save()**: Saves the current state of the painter.
- **restore()**: Restores the painter to the state saved by the most recent call to save().
- **setTransform(const QTransform &transform, bool combine = false)**: Sets the transformation matrix for the painter.
- **transform() const**  $\mapsto$  QTransform: Returns the current transformation matrix.
- **setRenderHint(QPainter::RenderHint hint, bool on = true)**: Sets a render hint to improve drawing quality.
- **drawLine(const QPoint &p1, const QPoint &p2)**: Draws a line between the points p1 and p2.
- **drawRect(const QRect &rect)**: Draws a rectangle with the top-left corner and size specified by rect.
- **drawEllipse(const QRect &rect)**: Draws an ellipse inside the specified rectangular area.
- **drawText(const QPoint &point, const QString &text)**: Draws the given text at the specified point.
- **drawPixmap(const QPoint &point, const QPixmap &pixmap)**: Draws a pixmap at the given point.
- **drawImage(const QPoint &point, const QImage &image)**: Draws an image at the specified point.
- **fillRect(const QRect &rect, const QBrush &brush)**: Fills the given rectangle with the specified brush.
- **translate(const QPointF &offset)**: Translates the coordinate system by the given offset.
- **rotate(qreal angle)**: Rotates the coordinate system by the specified angle.
- **scale(qreal sx, qreal sy)**: Scales the coordinate system by the factors sx and sy.

## Shape Objects <QtCore>

- **QPoint**: Represents a point in 2D space with integer precision.
- **QPointF**: Represents a point in 2D space with floating-point precision.
- **QSize**: Defines the size of a 2D object using integer precision.
- **QSizeF**: Defines the size of a 2D object using floating-point precision.
- **QRect**: Represents a rectangle in 2D space with integer precision.
- **QRectF**: Represents a rectangle in 2D space with floating-point precision.
- **QLine**: Represents a line in 2D space with integer precision.
- **QLineF**: Represents a line in 2D space with floating-point precision.
- **QPolygon**: Represents a polygon defined by a vector of points with integer precision.
- **QPolygonF**: Represents a polygon defined by a vector of points with floating-point precision.
- **QRegion**: Represents a region in a plane, which can be non-contiguous.
- **QPath**: Represents a path, potentially containing lines, curves, and subpaths.
- **QPainterPath**: Represents a path that can be drawn with QPainter, including moveto, lineto, and curveto operations.

# Layout Methods

## 17.1 QHBoxLayout Methods

- **addStretch(int stretch = 0)**: Adds a stretchable space to the layout.
- **addWidget(QWidget \*widget, int stretch = 0, Qt::Alignment alignment = 0)**: Adds a widget to the layout.
- **insertStretch(int index, int stretch = 0)**: Inserts a stretchable space at the specified index in the layout.
- **insertWidget(int index, QWidget \*widget, int stretch = 0, Qt::Alignment alignment = 0)**: Inserts a widget at the specified index in the layout.

## 18 QVBoxLayout Methods

- **addStretch(int stretch = 0)**: Adds a stretchable space to the layout.
- **addWidget(QWidget \*widget, int stretch = 0, Qt::Alignment alignment = 0)**: Adds a widget to the layout.
- **insertStretch(int index, int stretch = 0)**: Inserts a stretchable space at the specified index in the layout.
- **insertWidget(int index, QWidget \*widget, int stretch = 0, Qt::Alignment alignment = 0)**: Inserts a widget at the specified index in the layout.

## 18.1 QGridLayout Methods

- **addWidget(QWidget \*widget, int row, int column, Qt::Alignment alignment = 0)**: Adds a widget to the layout at the specified row and column.
- **addWidget(QWidget \*widget, int row, int column, int rowSpan, int columnSpan, Qt::Alignment alignment = 0)**: Adds a widget to the layout, spanning multiple rows and/or columns.
- **setRowStretch(int row, int stretch)**: Sets the stretch factor for the specified row.
- **setColumnStretch(int column, int stretch)**: Sets the stretch factor for the specified column.
- **setRowMinimumHeight(int row, int minSize)**: Sets the minimum height for the specified row.
- **setColumnMinimumWidth(int column, int minSize)**: Sets the minimum width for the specified column.

# Other QObject-derived objects

## 19.1 Widget Classes

- **QWidget**: Base class for all UI objects.
- **QMainWindow**: Main application window class.
- **QDialog**: Base class for dialog windows.
- **QFrame**: Frame widget class.
- **QLineEdit**: Single-line text input widget.
- **QTextEdit**: Rich text editing widget.
- **QListView**, **QTableView**, **QTreeView**: For displaying data in list, table, and tree formats.
- **QComboBox**: Combines a button with a dropdown list.

## 19.2 Layout Classes

- **QLayout**: Base class for layouts.
- **QHBoxLayout**, **QVBoxLayout**: Horizontal and vertical box layouts.
- **QGridLayout**: Grid layout class.
- **QStackedLayout**: Stacking widgets layout.

## 19.3 Event and IO Classes

- **QTimer**: Timer class.
- **QEventLoop**: Event loop manager.
- **QIODevice**: Base class for IO devices.
- **QFile**, **QDataStream**, **QTextStream**: File and data stream classes.

## 19.4 Networking Classes

- **QNetworkAccessManager**: Network operations class.
- **QTcpSocket**, **QUdpSocket**: TCP and UDP socket classes.
- **QNetworkRequest**, **QNetworkReply**: Network request and response classes.

## 19.5 Model/View Classes

- **QAbstractItemModel**, **QStandardItemModel**: Base classes for item models.
- **QAbstractListModel**, **QAbstractTableModel**: List and table model classes.

## 19.6 Graphics View Framework

- **QGraphicsItem**, **QGraphicsScene**, **QGraphicsView**: Classes for 2D graphics.

## 19.7 Multimedia Classes

- **QMediaPlayer**, **QAudioOutput**: Multimedia handling classes.

## 19.8 Utility Classes

- **QProcess**: External program execution class.
- **QThread**: Threading support class.

## 19.9 Other Core Classes

- **QApplication**: Manages application-wide resources.
- **QObject**: Base class for many Qt classes.



## Other QWidget derived objects

- **QMainWindow**: Main window class, providing a framework for building an application's main user interface.
- **QDialog**: Base class for dialog windows, used for creating modal or modeless dialogs.
- **QFrame**: Frame class, used to provide a frame and a background for other widgets.
- **QLabel**: Label widget, used for displaying text or images.
- **QPushButton**: Button widget, commonly used for receiving user inputs like clicks.
- **QLineEdit**: Single-line text editing widget, allowing user input of text strings.
- **QTextEdit**: Rich text editing widget, capable of displaying and editing formatted text.
- **QComboBox**: Combines a line edit for editing and a dropdown list for selecting text items.
- **QCheckBox**: Checkbox widget, providing an option that can be checked or unchecked.
- **QRadioButton**: Radio button widget, used for selecting one of a set of options.
- **QSlider**: Slider widget, used for selecting a value from a range.
- **QSpinBox**: Spin box widget, allowing selection of a value from a range of values.
- **QTabWidget**: Tab widget, used for stacking multiple widgets and allowing navigation between them via tabs.
- **QListWidget**, **QTreeWidget**, **QTableWidget**: High-level item-based widgets for displaying lists, trees, and tables of data.
- **QGroupBox**: Group box widget, used to group collections of widgets.
- **QToolBar**: Toolbar widget, providing a set of tool buttons.
- **QStatusBar**: Status bar widget, used for displaying status information.
- **QProgressBar**: Progress bar widget, for giving feedback about the progress of a task.
- **QGraphicsView**: Widget for displaying contents of a `QGraphicsScene`.