

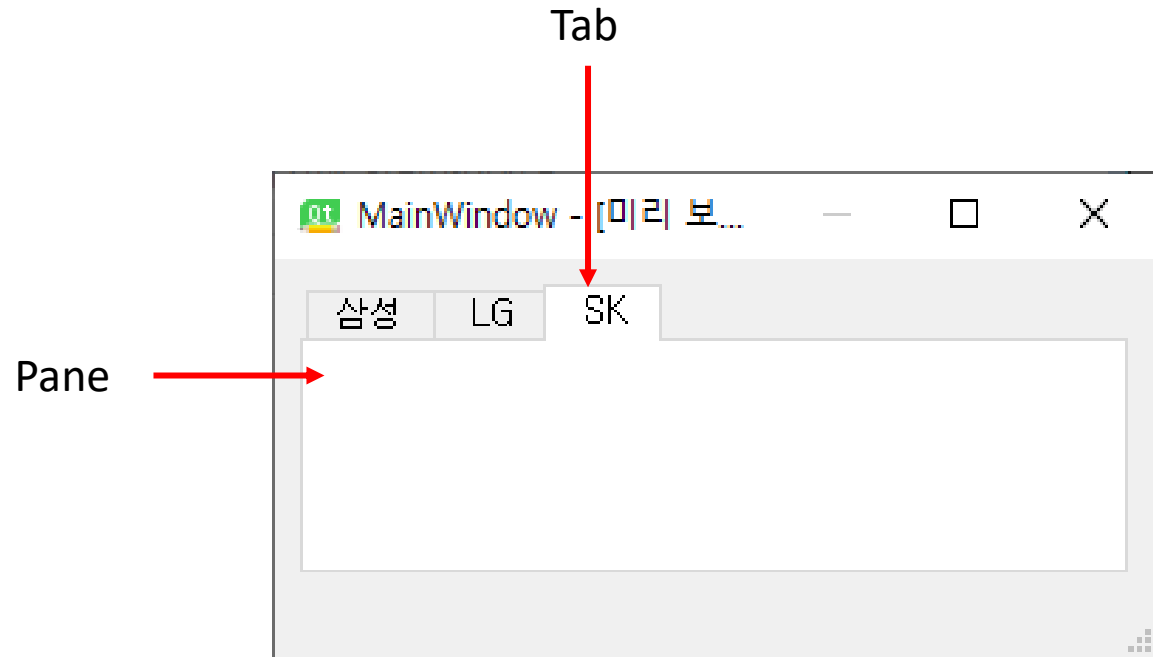
QTabWidget

PyQT를 활용한 GUI 프로그래밍

QTabWidget (1/3)

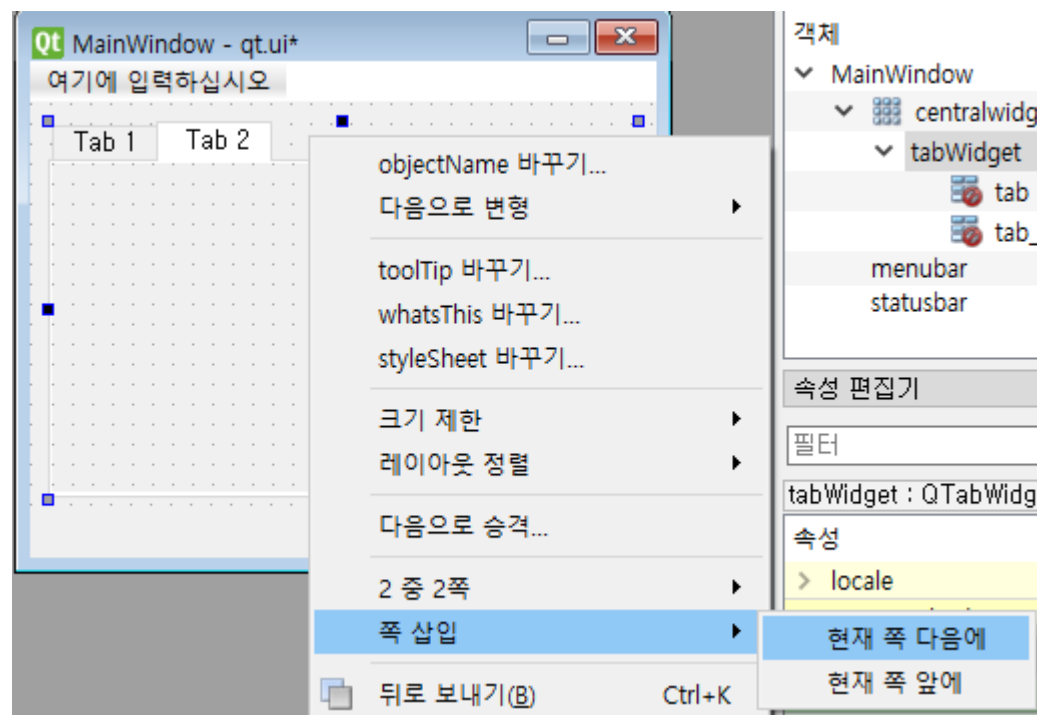
- 탭을 추가해서 공간을 공유하는 위젯
 - 탭의 이름으로 각각의 공간에 접근

객체 탐색기	
객체	클래스
▼ MainWindow	QMainWindow
▼ centralwidget	QWidget
▼ tabWidget	QTabWidget
tab	QWidget
tab_2	QWidget
menubar	QMenuBar
statusbar	QStatusBar



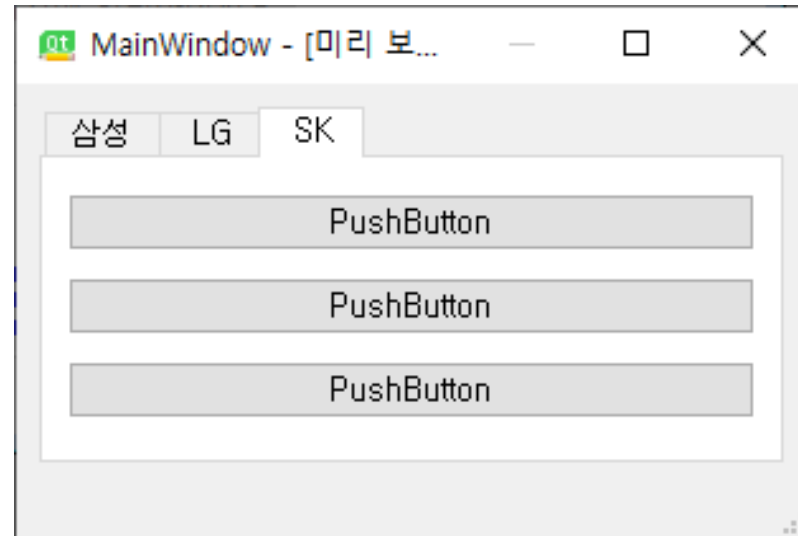
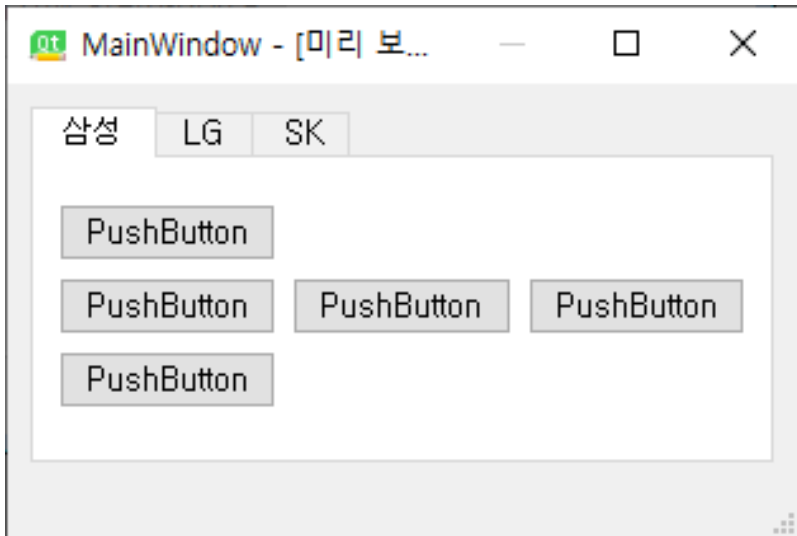
QTabWidget (2/3)

- Context 메뉴에서 TAB 추가
 - 쪽이라는 기본 이름으로 생성



QTabWidget (3/3)

- Pane 안에 다른 위젯 배치
 - 레이아웃과 위젯 모두 사용 가능



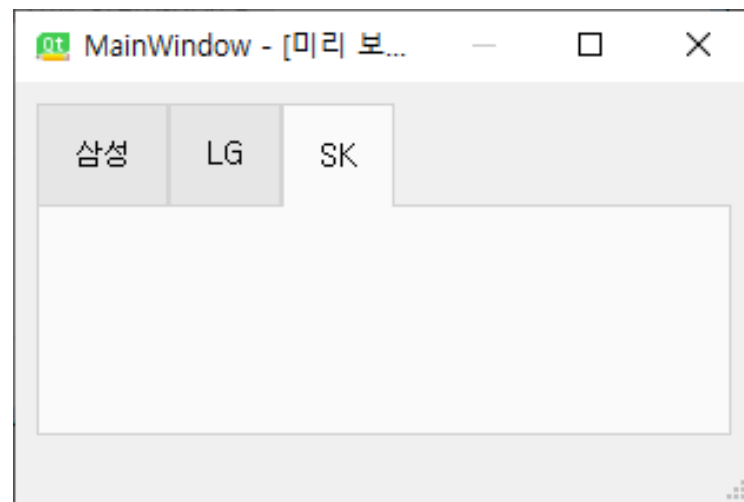
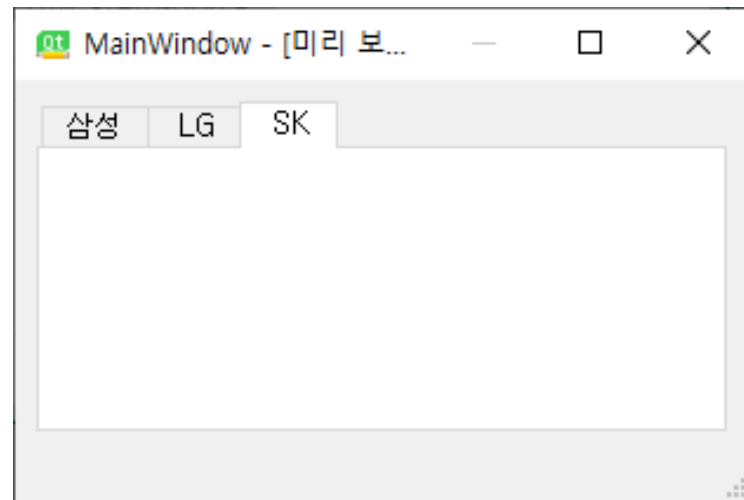
스타일 시트

- Widget의 디자인 수정
 - HTML과 CSS를 사용

```
QTabWidget::pane {  
    border: 1px solid lightgray;  
    top: -1px;  
    background: rgb(250, 250, 250);  
}
```

```
QTabBar::tab {  
    background: rgb(230, 230, 230);  
    border: 1px solid lightgray;  
    padding: 15px;  
}
```

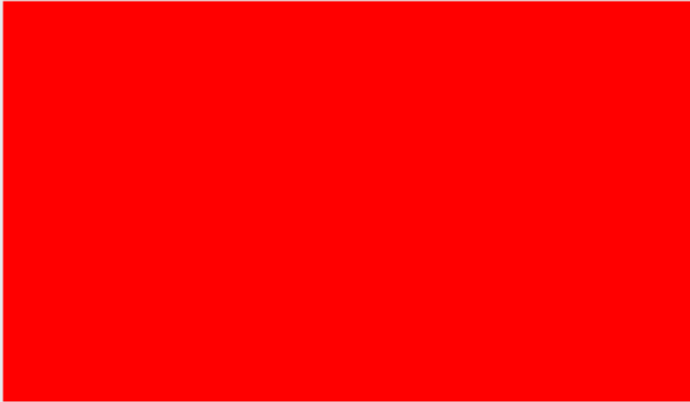
```
QTabBar::tab:selected {  
    background: rgb(250, 250, 250);  
    margin-bottom: -1px;  
}
```




Colors RGB


- 빨강, 녹색, 파랑을 조합해서 색상을


RGB Calculator



rgb(255, 0, 0)
#ff0000
hsl(0, 100%, 50%)

R:  255

G:  0

B:  0

여백 설정

- Padding과 Margin

