```
import sys
from PySide6.QtWidgets import QApplication, QTableWidgetItem, QTableWidget
from PySide6.QtGui import QColor
color =[
  ("red", "FF0000"),
  ("green", "00FF00"),
  ("blue", "0000FF"),
  ("black", "000000"),
  ("white", "FFFFFF")
def get_rgb_from_hexa(code):
  rgb = tuple(int(code[i:i+2], 16) for i in (0, 2, 4))
  return QColor.fromRgb(rgb[0], rgb[1], rgb[2])
app = QApplication()
table = QTableWidget()
table.setRowCount(len(color))\\
table.setColumnCount(len(color[0])+1)
table.setHorizontalHeaderLabels(["Name", "Hexa", "Color"])
for i, (name, hexa) in enumerate(color):
  iteam_name = QTableWidgetItem(name)
  iteam_hexa = QTableWidgetItem(hexa)
  iteam_color = QTableWidgetItem()
  iteam_color.setBackground(get_rgb_from_hexa(hexa))
  table.setItem(i, 0, iteam_name)
  table.setItem(i, 1, iteam_hexa)
  table.setItem(i, 2, iteam_color)
table.show()
sys.exit(app.exec_())
```