```
1
    from PyQt5 import QtCore
2
    from PyQt5.QtCore import QDate
3
    from PyQt5.QtWidgets import QLabel, QPushButton, QMessageBox, QComboBox, QLineEdit
4
5
    class PleaComboBox(QComboBox):
       def __init__(self, parent=None):
6
7
         super(QComboBox, self). init (parent)
8
         self.set_up_widget()
9
10
       def set_up_widget(self):
         self.setMinimumSize(QtCore.QSize(200, 0))
11
12
         self.setMaximumSize(QtCore.QSize(200, 50))
13
         self.setStyleSheet("background-color: rgb(255, 255, 255);")
         self.setEditable(True)
14
15
         self.setFocusPolicy(QtCore.Qt.NoFocus)
16
         self.setObjectName("plea_choice_box")
17
         self.addltem("")
18
         self.addItem("Guilty")
19
         self.addltem("No Contest")
20
         self.addItem("Not Guilty")
21
         self.addItem("Dismissed")
22
23
    class <a href="mailto:FindingComboBox">FindingComboBox</a>(QComboBox):
24
25
      def init (self, parent=None):
26
         super(QComboBox, self).__init__(parent)
27
         self.set_up_widget()
28
29
      def set_up_widget(self):
30
         self.setMinimumSize(QtCore.QSize(200, 0))
         self.setMaximumSize(QtCore.QSize(200, 50))
31
32
         self.setStyleSheet("background-color: rgb(255, 255, 255);")
33
         self.setEditable(True)
34
         self.setFocusPolicy(QtCore.Qt.NoFocus)
         self.setObjectName("finding_choice_box")
35
36
         self.addltem("")
37
         self.addItem("Guilty")
         self.addItem("Not Guilty")
38
39
         self.addItem("Dismissed")
40
         self.addItem("Guilty - Allied Offense")
41
         self.addItem("Not Guilty - Allied Offense")
42
43
44
    class FineLineEdit(QLineEdit):
45
      def __init__(self, offense, parent=None):
46
         super(QLineEdit, self). init (parent)
47
         self.set up widget(offense)
48
49
       def set up widget(self, offense):
50
         self.setMinimumSize(QtCore.QSize(200, 0))
51
         self.setMaximumSize(QtCore.QSize(200, 50))
         self.setStyleSheet("background-color: rgb(255, 255, 255);")
52
53
         self.setObjectName("fines_amount")
54
         if offense == "Seatbelt - Driver":
55
            self.setText("30")
         elif offense == "Seatbelt - Passenger":
56
            self.setText("20")
57
         elif offense == "Failure to Stop for School Bus":
58
59
            self.setText("500")
60
         else:
61
            self.setText("")
62
63
    class FineSuspendedLineEdit(QLineEdit):
64
      def init (self, parent=None):
65
66
         super(QLineEdit, self).__init__(parent)
67
         self.set_up_widget()
```

```
68
69
       def set_up_widget(self):
         self.setMinimumSize(QtCore.QSize(200, 0))
70
         self.setMaximumSize(QtCore.QSize(200, 50))
71
72
         self.setStyleSheet("background-color: rgb(255, 255, 255);")
73
         self.setObjectName("fines_suspended")
74
75
76
    class <u>DeleteButton</u>(QPushButton):
77
      def __init__(self, parent=None):
78
         super(QPushButton, self).__init__(parent)
79
         self.set_up_widget()
80
81
      def set_up_widget(self):
         self.setStyleSheet("background-color: rgb(160, 160, 160);")
82
83
         self.setText("Delete")
         self.setObjectName("delete_Button")
84
85
         self.setFocusPolicy(QtCore.Qt.NoFocus)
86
87
    class AmendButton(QPushButton):
88
89
      def __init__(self, parent=None):
90
         super(QPushButton, self). init (parent)
91
         self.set_up_widget()
92
      def set up widget(self):
93
         self.setStyleSheet("background-color: rgb(160, 160, 160);")
94
95
         self.setText("Amend")
         self.setObjectName("amend_Button")
96
97
         self.setFocusPolicy(QtCore.Qt.NoFocus)
```