```
1 #ui loaddialog.py
 2
 3 # -*- coding: utf-8 -*-
 4
 5 # Form implementation generated from reading ui file 'ui/load dialog.ui'
 6 #
 7 # Created by: PyQt5 UI code generator 5.9.2
8 #
 9 # WARNING! All changes made in this file will be lost!
10
11 from PyQt5 import QtCore, QtGui, QtWidgets
12
13
14 class Ui_LoadDialog(object):
      def setupUi(self, LoadDialog):
15
           LoadDialog.setObjectName("LoadDialog")
16
17
           LoadDialog.resize(712, 157)
           sizePolicy = QtWidgets.QSizePolicy(QtWidgets.QSizePolicy.Preferred,
18
  QtWidgets.QSizePolicy.Preferred)
19
           sizePolicy.setHorizontalStretch(0)
20
           sizePolicy.setVerticalStretch(0)
           sizePolicy.setHeightForWidth(LoadDialog.sizePolicy().hasHeightForWidth())
21
22
           LoadDialog.setSizePolicy(sizePolicy)
23
           self.gridLayout 2 = QtWidgets.QGridLayout(LoadDialog)
24
           self.gridLayout 2.setObjectName("gridLayout 2")
25
           self.buttonBox = QtWidgets.QDialogButtonBox(LoadDialog)
           self.buttonBox.setOrientation(QtCore.Qt.Horizontal)
26
27
           self.buttonBox.setStandardButtons(QtWidgets.QDialogButtonBox.Cancel |
  QtWidgets.QDialogButtonBox.Ok)
28
           self.buttonBox.setObjectName("buttonBox")
29
           self.gridLayout 2.addWidget(self.buttonBox, 1, 0, 1, 1)
30
           self.verticalLayout = QtWidgets.QVBoxLayout()
31
           self.verticalLayout.setObjectName("verticalLayout")
32
           self.gridLayout = QtWidgets.QGridLayout()
33
           self.gridLayout.setObjectName("gridLayout")
34
           self.select original video button = QtWidgets.QPushButton(LoadDialog)
35
   self.select original video button.setObjectName("select original video button")
36
           self.gridLayout.addWidget(self.select_original_video_button, 3, 2, 1, 1)
           self.original picture line edit = QtWidgets.QLineEdit(LoadDialog)
37
           self.original_picture_line_edit.setText("")
38
           self.original_picture_line_edit.setObjectName("original_picture_line edit")
39
40
           self.gridLayout.addWidget(self.original picture line edit, 2, 1, 1, 1)
           self.replace_image_line_edit = QtWidgets.QLineEdit(LoadDialog)
41
           self.replace_image_line_edit.setObjectName("replace_image_line_edit")
42
43
           self.gridLayout.addWidget(self.replace image line edit, 0, 1, 1, 1)
           self.select original picture button = OtWidgets.OPushButton(LoadDialog)
44
45
   self.select original picture button.setObjectName("select original picture button")
           self.gridLayout.addWidget(self.select original picture button, 2, 2, 1, 1)
46
47
           self.label_2 = QtWidgets.QLabel(LoadDialog)
48
           self.label_2.setObjectName("label_2")
49
           self.gridLayout.addWidget(self.label_2, 2, 0, 1, 1)
50
           self.select replace image button = OtWidgets.OPushButton(LoadDialog)
51
  self.select replace image button.setObjectName("select replace image button")
52
           self.gridLayout.addWidget(self.select replace image button, 0, 2, 1, 1)
53
           self.original_video_line_edit = QtWidgets.QLineEdit(LoadDialog)
54
           self.original_video_line_edit.setObjectName("original_video_line_edit")
55
           self.gridLayout.addWidget(self.original_video_line_edit, 3, 1, 1, 1)
56
           self.line 2 = OtWidgets.OFrame(LoadDialog)
           self.line 2.setFrameShape(QtWidgets.QFrame.HLine)
57
```

```
self.line 2.setFrameShadow(QtWidgets.QFrame.Sunken)
58
59
           self.line 2.setObjectName("line 2")
60
           self.gridLayout.addWidget(self.line_2, 1, 0, 1, 3)
           self.label 8 = QtWidgets.QLabel(LoadDialog)
61
           self.label 8.setObjectName("label 8")
62
63
           self.gridLayout.addWidget(self.label 8, 3, 0, 1, 1)
           self.label 5 = QtWidgets.QLabel(LoadDialog)
64
           self.label_5.setObjectName("label_5")
65
           self.gridLayout.addWidget(self.label 5, 0, 0, 1, 1)
66
           self.verticalLayout.addLayout(self.gridLayout)
67
           self.gridLayout 2.addLayout(self.verticalLayout, 0, 0, 1, 1)
68
69
70
           self.retranslateUi(LoadDialog)
71
           self.buttonBox.accepted.connect(LoadDialog.accept)
72
           self.buttonBox.rejected.connect(LoadDialog.reject)
73
          QtCore.QMetaObject.connectSlotsByName(LoadDialog)
74
75
      def retranslateUi(self, LoadDialog):
           _translate = QtCore.QCoreApplication.translate
76
77
          LoadDialog.setWindowTitle( translate("LoadDialog", "Dialog"))
           self.select original video button.setText( translate("LoadDialog",
78
   "select"))
79
           self.select original picture button.setText( translate("LoadDialog",
   "select"))
          self.label 2.setText( translate("LoadDialog", "Original Picture:"))
80
           self.select replace image button.setText( translate("LoadDialog", "select"))
81
           self.label_8.setText(_translate("LoadDialog", "Original Video:"))
           self.label 5.setText( translate("LoadDialog", "Replace Image:"))
83
84
85
86 |if name == " main ":
87
       import sys
88
89
      app = QtWidgets.QApplication(sys.argv)
90
      LoadDialog = QtWidgets.QDialog()
91
      ui = Ui LoadDialog()
92
      ui.setupUi(LoadDialog)
93
      LoadDialog.show()
94
       sys.exit(app.exec ())
95
```