```
# -*- codina: utf-8 -*-
    # Form implementation generated from reading ui file 'QDialogSpeicherzellen.ui'
    # Created by: PyQt5 UI code generator 5.13.0
6
    # WARNING! All changes made in this file will be lost!
8
9
    from PyQt5 import QtCore, QtGui, QtWidgets
11
12
    class Ui Dialog Speicher(object):
13
      def setupUi(self, Dialog Speicher):
14
         Dialog Speicher.setObjectName("Dialog Speicher")
15
         Dialog Speicher.setWindowModality(QtCore.Qt.NonModal)
16
         Dialog Speicher.resize(218, 111)
17
         sizePolicy = QtWidgets.QSizePolicy(QtWidgets.QSizePolicy.Fixed, QtWidgets.QSizePolicy.Fixed)
18
         sizePolicy.setHorizontalStretch(0)
19
         sizePolicy.setVerticalStretch(0)
20
         sizePolicy.setHeightForWidth(Dialog Speicher.sizePolicy().hasHeightForWidth())
21
22
         Dialog Speicher.setSizePolicy(sizePolicy)
23
         Dialog Speicher.setMinimumSize(QtCore.QSize(0, 0))
         Dialog Speicher.setModal(True)
24
         self.verticalLayout = QtWidgets.QVBoxLayout(Dialog Speicher)
25
         self.verticalLayout.setObjectName("verticalLayout")
26
         self.horizontalLayout = QtWidgets.QHBoxLayout()
27
         self.horizontalLayout.setObjectName("horizontalLayout")
28
         spacerItem = QtWidgets.QSpacerItem(40, 20, QtWidgets.QSizePolicy.Expanding, QtWidgets.QSizePolicy.Minimum)
29
         self.horizontalLavout.addltem(spacerItem)
30
         self.spinBox = QtWidgets.QSpinBox(Dialog Speicher)
31
         font = QtGui.QFont()
32
         font.setFamily("Consolas")
33
         font.setPointSize(14)
34
         font.setBold(False)
35
36
         font.setWeight(50)
         self.spinBox.setFont(font)
37
         self.spinBox.setWrapping(False)
38
         self.spinBox.setFrame(True)
39
         self.spinBox.setReadOnlv(False)
40
         self.spinBox.setButtonSymbols(QtWidgets.QAbstractSpinBox.UpDownArrows)
41
         self.spinBox.setAccelerated(False)
42
         self.spinBox.setCorrectionMode(QtWidgets.QAbstractSpinBox.CorrectToPreviousValue)
43
         self.spinBox.setSuffix("")
44
         self.spinBox.setPrefix("")
45
         self.spinBox.setMinimum(2)
46
47
         self.spinBox.setMaximum(512)
```

```
self.spinBox.setSingleStep(2)
48
49
         self.spinBox.setProperty("value", 64)
50
         self.spinBox.setObjectName("spinBox")
         self.horizontalLayout.addWidget(self.spinBox)
51
         spacerItem1 = QtWidgets.QSpacerItem(40, 20, QtWidgets.QSizePolicy.Expanding, QtWidgets.QSizePolicy.Minimum)
52
53
         self.horizontalLavout.addltem(spacerItem1)
         self.horizontalLayout.setStretch(0, 5)
54
         self.horizontalLayout.setStretch(1, 1)
55
56
         self.horizontalLayout.setStretch(2, 5)
57
         self.verticalLayout.addLayout(self.horizontalLayout)
         self.buttonBox = QtWidgets.QDialogButtonBox(Dialog_Speicher)
58
59
         font = QtGui.QFont()
         font.setPointSize(10)
60
         self.buttonBox.setFont(font)
61
         self.buttonBox.setLayoutDirection(QtCore.Qt.LeftToRight)
62
63
         self.buttonBox.setOrientation(QtCore.Qt.Horizontal)
         self.buttonBox.setStandardButtons(QtWidgets.QDialogButtonBox.Cancel|QtWidgets.QDialogButtonBox.Ok)
64
         self.buttonBox.setCenterButtons(True)
65
66
         self.buttonBox.setObjectName("buttonBox")
67
         self.verticalLayout.addWidget(self.buttonBox)
68
         self.retranslateUi(Dialog Speicher)
69
70
         self.buttonBox.accepted.connect(Dialog Speicher.accept)
71
         self.buttonBox.rejected.connect(Dialog Speicher.reject)
         QtCore.QMetaObject.connectSlotsByName(Dialog Speicher)
72
73
74
      def retranslateUi(self, Dialog Speicher):
         translate = QtCore.QCoreApplication.translate
75
76
         Dialog Speicher.setWindowTitle( translate("Dialog Speicher", "angezeigte Speicherzellen"))
77
78
    if __name__ == "__main__":
79
80
       import sys
      app = QtWidgets.QApplication(sys.argv)
81
82
      Dialog_Speicher = QtWidgets.QDialog()
      ui = Ui Dialog Speicher()
83
      ui.setupUi(Dialog_Speicher)
84
85
      Dialog_Speicher.show()
86
      sys.exit(app.exec_())
```