```
使用打印机
import sys
from PyQt5 import QtGui, QtWidgets, QtPrintSupport
from PyQt5.QtWidgets import *
{\tt class\ PrintSupport\,(QMainWindow):}
    def __init__(self):
         super(PrintSupport, self).__init__()
         self.setGeometry(500,200,300,300)
self.button=QPushButton('打印QTextEdit控件中的内容',self)
self.button.setGeometry(20,20,260,30)
self.editor=QTextEdit('默认文本',self)
         self.editor.setGeometry(20,60,260,200)
         self.button.clicked.connect(self.print)
    def print(self):
         printer = QtPrintSupport.QPrinter()
         painter=QtGui.QPainter()
         # 将绘制目标重定向到打印机
         painter.begin(printer)
         screen=self.editor.grab()
         painter.drawPixmap(10, 10, screen)
         painter.end()
         print('print')
if __name__ == '__main__':
    app=QtWidgets.QApplication(sys.argv)
    main=PrintSupport()
    main.show()
    sys. exit(app. exec_())
```