```
#include "mainwindow.h"
#include "ui mainwindow.h"
#include <QFile>
#include <QFileDialog>
#include <QTextStream>
#include <QMessageBox>
#include <QFontDialog>
#include <QFont>
#include <QColorDialog>
#include <QColor>
#include <QPalette>
#include <QPrinter>
#include <QPrintDialog>
MainWindow::MainWindow(QWidget *parent):
    QMainWindow (parent),
    ui(new Ui::MainWindow)
{
    ui->setupUi(this);
    this->setCentralWidget(ui->textEdit);
}
MainWindow::~MainWindow()
    delete ui;
}
void MainWindow::on actionNew triggered()
{
    file path = "";
    ui->textEdit->setText("");
}
void MainWindow::on actionopen triggered()
    QString file name = QFileDialog::getOpenFileName(this, "Open the
file");
    QFile file(file name);
    file path = file name;
    if(!file.open(QFile::ReadOnly | QFile::Text))
    {
```

```
QMessageBox::warning(this, "..", "file not open");
        return;
    }
    QTextStream in(&file);
    QString text = in.readAll();
    ui->textEdit->setText(text);
    file.close();
}
void MainWindow::on actionclose triggered()
    QFile file (file path);
    if(!file.open(QFile::WriteOnly | QFile::Text))
        QMessageBox::warning(this, "..", "file not open");
        return;
    }
    QTextStream out(&file);
    QString text = ui->textEdit->toPlainText();
    out << text;
    file.flush();
    file.close();
}
void MainWindow::on actionSave as triggered()
    QString file name = QFileDialog::getSaveFileName(this, "Save the
file");
    QFile file (file name);
    file path = file name;
    if(!file.open(QFile::WriteOnly | QFile::Text))
        QMessageBox::warning(this, "..", "file not open");
        return;
    }
```

```
QTextStream out(&file);
    QString text = ui->textEdit->toPlainText();
    out << text;
    file.flush();
    file.close();
}
void MainWindow::on actionCut triggered()
{
   ui->textEdit->cut();
void MainWindow::on_actionCopy_triggered()
   ui->textEdit->copy();
}
void MainWindow::on actionPaste triggered()
   ui->textEdit->paste();
}
void MainWindow::on actionRedo triggered()
  ui->textEdit->redo();
}
void MainWindow::on actionUndo triggered()
   ui->textEdit->undo();
}
void MainWindow::on_actionNotepad_triggered()
{
    QString about text;
    about_text = "Auther : Dimerson Coelho\n";
    about text += "Date : 25/10/2018\n";
    about text += "(C) Notepad (R)";
    QMessageBox::about(this, "About Notepad", about text);
```

```
}
void MainWindow::on actionFont triggered()
   bool ok;
    QFont font = QFontDialog::getFont(&ok, this);
   if (ok)
       ui->textEdit->setFont(font);
    else
       return;
}
void MainWindow::on actionColor triggered()
{
    QColor color = QColorDialog::getColor(Qt::white, this, "Choose
Color");
   if (color.isValid())
        ui->textEdit->setTextColor(color);
}
void MainWindow::on actionBackground Color triggered()
{
    QColor color = QColorDialog::getColor(Qt::white, this, "Choose
Color");
   if (color.isValid())
        ui->textEdit->setTextBackgroundColor(color);
}
void MainWindow::on actionBackground Color Edit Text triggered()
    QColor color = QColorDialog::getColor(Qt::white, this, "Choose
Color");
   if (color.isValid())
        ui->textEdit->setPalette(QPalette(color));
}
void MainWindow::on actionPrint triggered()
   QPrinter printer;
   printer.setPrinterName("Desired printer name");
    QPrintDialog dialog(&printer, this);
```

```
if(dialog.exec() == QDialog::Rejected)
          return;
ui->textEdit->print(&printer);
}
```