**Листинги к дипломной работе “Разработка программы для апробации библейских переводов”**

**1. Файл Aprobacija.pro**

#-------------------------------------------------

#

# Project created by QtCreator 2021-01-23T19:56:22

#

#-------------------------------------------------

QT += core gui printsupport

greaterThan(QT\_MAJOR\_VERSION, 4): QT += widgets

TARGET = Aprobacija

TEMPLATE = app

TRANSLATIONS = main\_ru.ts

SOURCES += main.cpp\

mainwindow.cpp \

converter.cpp \

dialogfind.cpp \

dialogreplace.cpp \

dialogreplaceall.cpp

HEADERS += mainwindow.h \

converter.h \

dialogfind.h \

dialogreplace.h \

dialogreplaceall.h

FORMS += mainwindow.ui \

dialogfind.ui \

dialogreplace.ui \

dialogreplaceall.ui

RESOURCES += \

resource.qrc

DISTFILES +=

**2. Файл main.cpp**

#include "mainwindow.h"

#include <QApplication>

#include <QtCore>

#include <QtGui>

#include <QCoreApplication>

#include <QVariant>

#include "converter.h"

#include "dialogfind.h"

#include "dialogreplace.h"

#include "dialogreplaceall.h"

int main(int argc, char \*argv[])

{

QApplication a(argc, argv);

QTranslator translator;

QSettings \*m\_settings = new QSettings("aprobacija\_settings.ini", QSettings::IniFormat);

m\_settings->beginGroup("MainWindow");

QVariant lang;

QString language = m\_settings->value("language", lang).toString();

m\_settings->endGroup();

if (language == "Russian") {

translator.load("main\_ru.qm");

}

else if (language == "") {

QString str = QLocale::system().name();

if ((str == "ru") || (str == "ru\_RU")) {

translator.load("main\_ru.qm");

}

}

a.installTranslator(&translator);

MainWindow w;

w.show();

return a.exec();

}

**3. Файл mainwindow.h**

#ifndef MAINWINDOW\_H

#define MAINWINDOW\_H

#include <QMainWindow>

#include <QSettings>

#include <QCloseEvent>

#include <QPrinter>

#include <QTextCodec>

namespace Ui {

class MainWindow;

}

class MainWindow : public QMainWindow

{

Q\_OBJECT

public:

explicit MainWindow(QWidget \*parent = 0);

~*MainWindow*();

void readSettings();

void writeSettings();

void *closeEvent*(QCloseEvent \*event);

QString language;

private slots:

void on\_textEdit\_Report\_selectionChanged();

void on\_textEdit\_Questions\_selectionChanged();

void on\_textEdit\_TargetText\_selectionChanged();

void on\_textEdit\_BaseText\_selectionChanged();

void on\_actionOpen\_questions\_triggered();

void on\_actionOpen\_report\_triggered();

void on\_actionOpen\_target\_text\_triggered();

void on\_actionOpen\_base\_text\_triggered();

void on\_actionClose\_questions\_triggered();

void on\_actionClose\_report\_triggered();

void on\_actionClose\_target\_text\_triggered();

void on\_actionClose\_base\_text\_triggered();

void on\_actionNew\_report\_triggered();

void on\_actionSave\_report\_triggered();

void on\_actionSave\_report\_as\_triggered();

void on\_actionPrint\_questions\_triggered();

void on\_actionPrint\_report\_triggered();

void on\_actionPrint\_target\_text\_triggered();

void on\_actionPrint\_base\_text\_triggered();

void paintPreviewQuestions(QPrinter \*printer);

void on\_actionPrint\_preview\_questions\_triggered();

void paintPreviewReport(QPrinter \*printer);

void on\_actionPrint\_preview\_report\_triggered();

void paintPreviewTargetText(QPrinter \*printer);

void on\_actionPrint\_preview\_target\_text\_triggered();

void paintPreviewBaseText(QPrinter \*printer);

void on\_actionPrint\_preview\_base\_text\_triggered();

void on\_actionConvert\_questions\_to\_PDF\_triggered();

void on\_actionConvert\_report\_to\_PDF\_triggered();

void on\_actionConvert\_target\_text\_to\_PDF\_triggered();

void on\_actionConvert\_base\_text\_to\_PDF\_triggered();

void on\_actionConvert\_questions\_to\_ODT\_triggered();

void on\_actionConvert\_report\_to\_ODT\_triggered();

void on\_actionConvert\_target\_text\_to\_ODT\_triggered();

void on\_actionConvert\_base\_text\_to\_ODT\_triggered();

void on\_actionExit\_triggered();

void on\_actionUndo\_triggered();

void on\_actionRedo\_triggered();

void on\_actionCut\_triggered();

void on\_actionCopy\_from\_questions\_triggered();

void on\_actionCopy\_from\_report\_triggered();

void on\_actionCopy\_from\_target\_text\_triggered();

void on\_actionCopy\_from\_base\_text\_triggered();

void on\_actionPaste\_triggered();

void on\_actionCopy\_and\_paste\_from\_questions\_triggered();

void on\_actionCopy\_and\_paste\_from\_report\_triggered();

void on\_actionCopy\_and\_paste\_from\_target\_text\_triggered();

void on\_actionCopy\_and\_paste\_from\_base\_text\_triggered();

void on\_actionDelete\_triggered();

void on\_actionSelect\_all\_from\_questions\_triggered();

void on\_actionSelect\_all\_from\_report\_triggered();

void on\_actionSelect\_all\_from\_target\_text\_triggered();

void on\_actionSelect\_all\_from\_base\_text\_triggered();

void on\_actionFind\_in\_questions\_triggered();

void on\_actionFind\_in\_report\_triggered();

void on\_actionFind\_in\_target\_text\_triggered();

void on\_actionFind\_in\_base\_text\_triggered();

void on\_actionFind\_and\_replace\_triggered();

void on\_actionFind\_and\_replace\_all\_triggered();

void on\_actionZoom\_in\_all\_windows\_triggered();

void on\_actionZoom\_in\_questions\_triggered();

void on\_actionZoom\_in\_report\_triggered();

void on\_actionZoom\_in\_target\_text\_triggered();

void on\_actionZoom\_in\_base\_text\_triggered();

void on\_actionZoom\_out\_all\_windows\_triggered();

void on\_actionZoom\_out\_questions\_triggered();

void on\_actionZoom\_out\_report\_triggered();

void on\_actionZoom\_out\_target\_text\_triggered();

void on\_actionZoom\_out\_base\_text\_triggered();

void on\_actionFont\_of\_questions\_triggered();

void on\_actionFont\_of\_report\_triggered();

void on\_actionFont\_of\_target\_text\_triggered();

void on\_actionFont\_of\_base\_text\_triggered();

void on\_actionText\_color\_of\_questions\_triggered();

void on\_actionText\_color\_of\_report\_triggered();

void on\_actionText\_color\_of\_target\_text\_triggered();

void on\_actionText\_color\_of\_base\_text\_triggered();

void on\_actionBackground\_color\_of\_questions\_triggered();

void on\_actionBackground\_color\_of\_report\_triggered();

void on\_actionBackground\_color\_of\_target\_text\_triggered();

void on\_actionBackground\_color\_of\_base\_text\_triggered();

void on\_actionPalette\_color\_of\_all\_windows\_triggered();

void on\_actionPalette\_color\_of\_questions\_triggered();

void on\_actionPalette\_color\_of\_report\_triggered();

void on\_actionPalette\_color\_of\_target\_text\_triggered();

void on\_actionPalette\_color\_of\_base\_text\_triggered();

void on\_actionFormatted\_target\_text\_triggered();

void on\_actionUnformatted\_target\_text\_triggered();

void on\_actionFormatted\_base\_text\_triggered();

void on\_actionUnformatted\_base\_text\_triggered();

void on\_actionFormatted\_questions\_triggered();

void on\_actionUnformatted\_questions\_triggered();

void on\_actionEncoding\_of\_questions\_triggered();

void on\_actionEncoding\_of\_report\_triggered();

void on\_actionEncoding\_of\_target\_text\_triggered();

void on\_actionEncoding\_of\_base\_text\_triggered();

void on\_actionInsert\_book\_title\_triggered();

void on\_actionInsert\_chapter\_number\_triggered();

void on\_actionInsert\_chapters\_numbers\_triggered();

void on\_actionInsert\_verse\_number\_triggered();

void on\_actionInsert\_verses\_numbers\_triggered();

void on\_actionInsert\_question\_number\_triggered();

void on\_actionInsert\_time\_of\_work\_start\_triggered();

void on\_actionInsert\_time\_of\_work\_end\_triggered();

void on\_actionInsert\_report\_title\_triggered();

void on\_actionRespondent\_answered\_correctly\_triggered();

void on\_actionRespondent\_answered\_correctly\_but\_there\_are\_comments\_triggered();

void on\_actionRespondent\_answered\_partially\_correctly\_triggered();

void on\_actionRespondent\_answered\_partially\_correctly\_and\_there\_are\_comments\_triggered();

void on\_actionRespondent\_answered\_incorrectly\_triggered();

void on\_actionRespondent\_answered\_incorrectly\_and\_there\_are\_comments\_triggered();

void on\_actionRespondent\_was\_unable\_to\_answer\_triggered();

void on\_actionRespondent\_was\_unable\_to\_answer\_and\_there\_are\_comments\_triggered();

void on\_actionTester\_did\_not\_ask\_the\_question\_because\_there\_was\_no\_need\_triggered();

void on\_actionUnknown\_word\_better\_to\_replace\_it\_triggered();

void on\_actionToo\_long\_and\_complicated\_sentence\_triggered();

void on\_actionPronoun\_antecedent\_is\_unclear\_triggered();

void on\_actionBetter\_to\_change\_the\_word\_order\_in\_the\_sentence\_triggered();

void on\_actionFigurative\_expression\_is\_unclear\_triggered();

void on\_actionConnection\_between\_sentences\_is\_unclear\_triggered();

void on\_actionConnection\_between\_words\_is\_unclear\_all\_the\_words\_are\_clear\_triggered();

void on\_actionMain\_thought\_is\_unclear\_triggered();

void on\_actionThere\_is\_something\_unappropriate\_for\_the\_local\_culture\_triggered();

void on\_actionRespondent\_did\_not\_like\_something\_in\_the\_text\_triggered();

void on\_actionRespondent\_liked\_something\_in\_the\_text\_triggered();

void on\_actionAnother\_comment\_or\_problem\_triggered();

void on\_actionEnglish\_triggered();

void on\_actionRussian\_triggered();

void on\_actionInsert\_time\_automatically\_triggered();

void on\_actionInsert\_title\_automatically\_triggered();

void on\_actionLoad\_files\_automatically\_triggered();

void on\_actionQuestionsUSFM\_HTML\_triggered();

void on\_actionTarget\_textUSFM\_HTML\_triggered();

void on\_actionBase\_textUSFM\_HTML\_triggered();

void on\_actionEncoding\_for\_USFM\_HTML\_triggered();

void on\_actionAbout\_triggered();

void on\_actionTextBold\_triggered();

void on\_actionTextItalic\_triggered();

void on\_actionTextUnderline\_triggered();

void on\_actionAlignLeft\_triggered();

void on\_actionAlignRight\_triggered();

void on\_actionAlignCenter\_triggered();

void on\_actionAlignJustify\_triggered();

void on\_textEdit\_Questions\_customContextMenuRequested();

void on\_textEdit\_Report\_customContextMenuRequested();

void on\_textEdit\_TargetText\_customContextMenuRequested();

void on\_textEdit\_BaseText\_customContextMenuRequested();

void on\_actionFormatted\_Transcelerator\_triggered();

private:

Ui::MainWindow \*ui;

QString FilenameReport;

QString FilenameQuestions;

QString FilenameTargetText;

QString FilenameBaseText;

QString TextReport;

QString textEditName;

QString file\_report;

QString file\_questions;

QString file\_target\_text;

QString file\_base\_text;

bool TextBold;

bool TextItalic;

bool TextUnderline;

bool TimeAuto;

bool TitleAuto;

bool FilesNotLoadAuto;

int ZoomReport;

int ZoomQuestions;

int ZoomTargetText;

int ZoomBaseText;

QString EncodingReport;

QString EncodingQuestions;

QString EncodingTargetText;

QString EncodingBaseText;

QString EncodingHTML;

void textEdit\_focused(QString textEditName);

void set\_zoom\_at\_start();

void close\_report();

void open\_files\_at\_start();

void open\_report(QString file\_report);

void open\_questions(QString file\_questions);

void open\_target\_text(QString file\_target\_text);

void open\_base\_text(QString file\_base\_text);

void formatted(QString document\_name);

void unformatted(QString document\_name);

void convert\_to\_PDF(QString writing, QString document\_name);

void convert\_to\_ODT(QString writing, QString document\_name);

void search\_word(QString document\_name);

void change\_encoding(QString document\_name);

void USFM\_to\_HTML(QString document\_name);

protected:

QSettings \*m\_settings;

QVariant report;

QVariant questions;

QVariant target\_text;

QVariant base\_text;

QVariant lang;

QVariant time\_auto;

QVariant title\_auto;

QVariant files\_not\_load\_auto;

QVariant zoom\_report;

QVariant zoom\_questions;

QVariant zoom\_target\_text;

QVariant zoom\_base\_text;

};

#endif // MAINWINDOW\_H

**4. Файл mainwindow.cpp**

#include "mainwindow.h"

#include "ui\_mainwindow.h"

#include <QFile>

#include <QFileDialog>

#include <QTextStream>

#include <QMessageBox>

#include <QPrinter>

#include <QPrintDialog>

#include <QInputDialog>

#include <QFont>

#include <QFontDialog>

#include <QColor>

#include <QColorDialog>

#include <QPalette>

#include <QDateTime>

#include <QPushButton>

#include <QTextDocument>

#include <QTextDocumentWriter>

#include <QPrintPreviewDialog>

#include <QPainter>

#include <QSettings>

#include <QDesktopWidget>

#include <QCloseEvent>

#include <QDir>

#include <QTextCodec>

#include <QByteArray>

#include "converter.h"

#include "dialogfind.h"

#include "dialogreplace.h"

#include "dialogreplaceall.h"

MainWindow::MainWindow(QWidget \*parent) :

QMainWindow(parent),

ui(new Ui::MainWindow)

{

ui->setupUi(this);

ZoomReport = ZoomQuestions = ZoomTargetText = ZoomBaseText = 0;

EncodingReport = EncodingQuestions = EncodingTargetText = EncodingBaseText = EncodingHTML = "UTF-8";

m\_settings = new QSettings("aprobacija\_settings.ini", QSettings::IniFormat, this);

readSettings();

if (!FilesNotLoadAuto) {

open\_files\_at\_start();

}

textEdit\_focused("Report");

set\_zoom\_at\_start();

}

MainWindow::~*MainWindow*()

{

delete ui;

}

// /////////////////////////////////////////

//Functions at start and exit

// /////////////////////////////////////////

//reading settings at start

void MainWindow::readSettings() {

QDesktopWidget desk;

QRect rect = desk.availableGeometry();

m\_settings->beginGroup("MainWindow");

QPoint pos = m\_settings->value("pos", QPoint(0, 0)).toPoint();

QSize size = m\_settings->value("size", rect.size()).toSize();

if (pos.x() < 0) {

pos.setX(0);

}

if (pos.y() < 0) {

pos.setY(0);

}

if (size.width() > rect.width()) {

size.setWidth(rect.width());

}

if (size.height() > rect.height()) {

size.setHeight(rect.height());

}

resize(size);

move(pos);

FilenameReport = m\_settings->value("report", report).toString();

FilenameQuestions = m\_settings->value("questions", questions).toString();

FilenameTargetText = m\_settings->value("target\_text", target\_text).toString();

FilenameBaseText = m\_settings->value("base\_text", base\_text).toString();

language = m\_settings->value("language", lang).toString();

TimeAuto = m\_settings->value("time\_setting", time\_auto).toBool();

TitleAuto = m\_settings->value("title\_setting", title\_auto).toBool();

FilesNotLoadAuto = m\_settings->value("files\_not\_loading", files\_not\_load\_auto).toBool();

ZoomReport = m\_settings->value("zoom\_report", zoom\_report).toInt();

ZoomQuestions = m\_settings->value("zoom\_questions", zoom\_questions).toInt();

ZoomTargetText = m\_settings->value("zoom\_target\_text", zoom\_target\_text).toInt();

ZoomBaseText = m\_settings->value("zoom\_base\_text", zoom\_base\_text).toInt();

m\_settings->endGroup();

}

//writing settings at finish

void MainWindow::writeSettings() {

m\_settings->beginGroup("MainWindow");

m\_settings->setValue("pos", pos());

m\_settings->setValue("size", size());

m\_settings->setValue("report", FilenameReport);

m\_settings->setValue("questions", FilenameQuestions);

m\_settings->setValue("target\_text", FilenameTargetText);

m\_settings->setValue("base\_text", FilenameBaseText);

m\_settings->setValue("language", language);

m\_settings->setValue("time\_setting", TimeAuto);

m\_settings->setValue("title\_setting", TitleAuto);

m\_settings->setValue("files\_not\_loading", FilesNotLoadAuto);

m\_settings->setValue("zoom\_report", ZoomReport);

m\_settings->setValue("zoom\_questions", ZoomQuestions);

m\_settings->setValue("zoom\_target\_text", ZoomTargetText);

m\_settings->setValue("zoom\_base\_text", ZoomBaseText);

m\_settings->endGroup();

m\_settings->sync();

}

//setting zoom in or zoom out at start

void MainWindow::set\_zoom\_at\_start() {

if (ZoomReport > 0) {

for (int n = 0; n < ZoomReport; n++) {

ui->textEdit\_Report->zoomIn();

}

}

else if (ZoomReport < 0) {

for (int n = 0; n > ZoomReport; n--) {

ui->textEdit\_Report->zoomOut();

}

}

if (ZoomQuestions > 0) {

for (int n = 0; n < ZoomQuestions; n++) {

ui->textEdit\_Questions->zoomIn();

}

}

else if (ZoomQuestions < 0) {

for (int n = 0; n > ZoomQuestions; n--) {

ui->textEdit\_Questions->zoomOut();

}

}

if (ZoomTargetText > 0) {

for (int n = 0; n < ZoomTargetText; n++) {

ui->textEdit\_TargetText->zoomIn();

}

}

else if (ZoomTargetText < 0) {

for (int n = 0; n > ZoomTargetText; n--) {

ui->textEdit\_TargetText->zoomOut();

}

}

if (ZoomBaseText > 0) {

for (int n = 0; n < ZoomBaseText; n++) {

ui->textEdit\_BaseText->zoomIn();

}

}

else if (ZoomBaseText < 0) {

for (int n = 0; n > ZoomBaseText; n--) {

ui->textEdit\_BaseText->zoomOut();

}

}

}

//closing the program

void MainWindow::*closeEvent*(QCloseEvent \*event) {

close\_report();

QMessageBox\* messagebox = new QMessageBox (QMessageBox::Question,

tr("Confirm"), tr("Exit program?"),

QMessageBox::Yes | QMessageBox::No, this);

messagebox->setButtonText(QMessageBox::Yes, tr("Yes"));

messagebox->setButtonText(QMessageBox::No, tr("No"));

int n = messagebox->exec();

delete messagebox;

if (n == QMessageBox::Yes) {

writeSettings();

event->accept();

} else {

event->ignore();

}

}

//setting highlighted textEdit

//all the methods that affect textEdits will call this method in the beginning

void MainWindow::textEdit\_focused(QString textEditName) {

//setting the chosen textEdit and corresponding label as highlighted

if (textEditName == "Report") {

ui->textEdit\_Report->setFrameStyle(QFrame::WinPanel | QFrame::Plain);

ui->label\_Report->setStyleSheet("color: rgb(255, 255, 255);background-color: rgb(0, 0, 255);");

}

else if (textEditName == "Questions") {

ui->textEdit\_Questions->setFrameStyle(QFrame::WinPanel | QFrame::Plain);

ui->label\_Questions->setStyleSheet("color: rgb(255, 255, 255);background-color: rgb(0, 0, 255);");

}

else if (textEditName == "TargetText") {

ui->textEdit\_TargetText->setFrameStyle(QFrame::WinPanel | QFrame::Plain);

ui->label\_TargetText->setStyleSheet("color: rgb(255, 255, 255);background-color: rgb(0, 0, 255);");

}

else if (textEditName == "BaseText") {

ui->textEdit\_BaseText->setFrameStyle(QFrame::WinPanel | QFrame::Plain);

ui->label\_BaseText->setStyleSheet("color: rgb(255, 255, 255);background-color: rgb(0, 0, 255);");

}

//unsetting highlightening of others

if (textEditName != "Report") {

ui->textEdit\_Report->setFrameStyle(QFrame::StyledPanel | QFrame::Sunken);

ui->label\_Report->setStyleSheet("color: rgb(0, 0, 0);background-color: rgb(240, 240, 240);");

}

if (textEditName != "Questions") {

ui->textEdit\_Questions->setFrameStyle(QFrame::StyledPanel | QFrame::Sunken);

ui->label\_Questions->setStyleSheet("color: rgb(0, 0, 0);background-color: rgb(240, 240, 240);");

}

if (textEditName != "TargetText") {

ui->textEdit\_TargetText->setFrameStyle(QFrame::StyledPanel | QFrame::Sunken);

ui->label\_TargetText->setStyleSheet("color: rgb(0, 0, 0);background-color: rgb(240, 240, 240);");

}

if (textEditName != "BaseText") {

ui->textEdit\_BaseText->setFrameStyle(QFrame::StyledPanel | QFrame::Sunken);

ui->label\_BaseText->setStyleSheet("color: rgb(0, 0, 0);background-color: rgb(240, 240, 240);");

}

}

//opening files that were previously opened when the program starts

//their paths and names are stored in FilenameReport, FilenameQuestions, FilenameTargetText, and FilenameBaseText

void MainWindow::open\_files\_at\_start() {

//opening report

if (FilenameReport != "") {

open\_report(FilenameReport);

}

else {

if (TitleAuto) {

on\_actionInsert\_report\_title\_triggered();

}

}

//opening questions

if (FilenameQuestions != "") {

open\_questions(FilenameQuestions);

}

//opening target text

if (FilenameTargetText != "") {

open\_target\_text(FilenameTargetText);

}

//opening base text

if (FilenameBaseText != "") {

open\_base\_text(FilenameBaseText);

}

}

//opening report file

void MainWindow::open\_report(QString file\_report) {

QFile FileReport(file\_report);

if(FileReport.*open*(QFile::ReadOnly | QFile::Text))

{

QTextStream in(&FileReport);

if (EncodingReport == "UTF-8") in.setCodec("UTF-8");

else if (EncodingReport == "Unicode") in.setCodec("Unicode");

else if (EncodingReport == "Windows-1251") in.setCodec("Windows-1251");

else if (EncodingReport == "KOI8-R") in.setCodec("KOI8-R");

else if (EncodingReport == "IBM866") in.setCodec("IBM866");

else if (EncodingReport == "ISO 8859-5") in.setCodec("ISO 8859-5");

else if (EncodingReport == "Windows-1250") in.setCodec("Windows-1250");

else if (EncodingReport == "Windows-1252") in.setCodec("Windows-1252");

else if (EncodingReport == "Windows-1253") in.setCodec("Windows-1253");

else if (EncodingReport == "Windows-1254") in.setCodec("Windows-1254");

else if (EncodingReport == "Windows-1255") in.setCodec("Windows-1255");

else if (EncodingReport == "Windows-1256") in.setCodec("Windows-1256");

else if (EncodingReport == "Windows-1257") in.setCodec("Windows-1257");

else if (EncodingReport == "ISO 8859-1") in.setCodec("ISO 8859-1");

else if (EncodingReport == "ISO 8859-2") in.setCodec("ISO 8859-2");

else if (EncodingReport == "ISO 8859-3") in.setCodec("ISO 8859-3");

else if (EncodingReport == "ISO 8859-4") in.setCodec("ISO 8859-4");

else if (EncodingReport == "ISO 8859-9") in.setCodec("ISO 8859-9");

else if (EncodingReport == "ISO 8859-10") in.setCodec("ISO 8859-10");

else if (EncodingReport == "ISO 8859-13") in.setCodec("ISO 8859-13");

else if (EncodingReport == "ISO 8859-14") in.setCodec("ISO 8859-14");

else if (EncodingReport == "ISO 8859-15") in.setCodec("ISO 8859-15");

else if (EncodingReport == "ISO 8859-16") in.setCodec("ISO 8859-16");

else if (EncodingReport == "ISO 8859-6") in.setCodec("ISO 8859-6");

else if (EncodingReport == "ISO 8859-7") in.setCodec("ISO 8859-7");

else if (EncodingReport == "ISO 8859-8") in.setCodec("ISO 8859-8");

else in.setCodec("UTF-8");

QString text = in.readAll();

FileReport.*close*();

if (FilenameReport.endsWith(".html") || FilenameReport.endsWith(".htm")) {

ui->textEdit\_Report->setAcceptRichText(true);

}

else {

ui->textEdit\_Report->setAcceptRichText(false);

}

ui->textEdit\_Report->setText(text);

TextReport = text;

//moving cursor to the end of report

if (!(FilenameReport.endsWith(".html") || FilenameReport.endsWith(".htm"))) {

QTextCursor cursor = ui->textEdit\_Report->textCursor();

int pos = text.length();

cursor.setPosition(pos);

ui->textEdit\_Report->setTextCursor(cursor);

ui->textEdit\_Report->insertPlainText("\n");

TextReport = text + "\n";

}

if (TimeAuto) {

on\_actionInsert\_time\_of\_work\_start\_triggered();

}

}

}

//opening questions file

void MainWindow::open\_questions(QString file\_questions) {

QFile FileQuestions(file\_questions);

if(FileQuestions.*open*(QFile::ReadOnly | QFile::Text))

{

QTextStream in(&FileQuestions);

if (EncodingQuestions == "UTF-8") in.setCodec("UTF-8");

else if (EncodingQuestions == "Unicode") in.setCodec("Unicode");

else if (EncodingQuestions == "Windows-1251") in.setCodec("Windows-1251");

else if (EncodingQuestions == "KOI8-R") in.setCodec("KOI8-R");

else if (EncodingQuestions == "IBM866") in.setCodec("IBM866");

else if (EncodingQuestions == "ISO 8859-5") in.setCodec("ISO 8859-5");

else if (EncodingQuestions == "Windows-1250") in.setCodec("Windows-1250");

else if (EncodingQuestions == "Windows-1252") in.setCodec("Windows-1252");

else if (EncodingQuestions == "Windows-1253") in.setCodec("Windows-1253");

else if (EncodingQuestions == "Windows-1254") in.setCodec("Windows-1254");

else if (EncodingQuestions == "Windows-1255") in.setCodec("Windows-1255");

else if (EncodingQuestions == "Windows-1256") in.setCodec("Windows-1256");

else if (EncodingQuestions == "Windows-1257") in.setCodec("Windows-1257");

else if (EncodingQuestions == "ISO 8859-1") in.setCodec("ISO 8859-1");

else if (EncodingQuestions == "ISO 8859-2") in.setCodec("ISO 8859-2");

else if (EncodingQuestions == "ISO 8859-3") in.setCodec("ISO 8859-3");

else if (EncodingQuestions == "ISO 8859-4") in.setCodec("ISO 8859-4");

else if (EncodingQuestions == "ISO 8859-9") in.setCodec("ISO 8859-9");

else if (EncodingQuestions == "ISO 8859-10") in.setCodec("ISO 8859-10");

else if (EncodingQuestions == "ISO 8859-13") in.setCodec("ISO 8859-13");

else if (EncodingQuestions == "ISO 8859-14") in.setCodec("ISO 8859-14");

else if (EncodingQuestions == "ISO 8859-15") in.setCodec("ISO 8859-15");

else if (EncodingQuestions == "ISO 8859-16") in.setCodec("ISO 8859-16");

else if (EncodingQuestions == "ISO 8859-6") in.setCodec("ISO 8859-6");

else if (EncodingQuestions == "ISO 8859-7") in.setCodec("ISO 8859-7");

else if (EncodingQuestions == "ISO 8859-8") in.setCodec("ISO 8859-8");

else in.setCodec("UTF-8");

QString text = in.readAll();

FileQuestions.*close*();

ui->textEdit\_Questions->setText(text);

}

}

//opening target text

void MainWindow::open\_target\_text(QString file\_target\_text) {

QFile FileTargetText(file\_target\_text);

if(FileTargetText.*open*(QFile::ReadOnly | QFile::Text))

{

QTextStream in(&FileTargetText);

if (EncodingTargetText == "UTF-8") in.setCodec("UTF-8");

else if (EncodingTargetText == "Unicode") in.setCodec("Unicode");

else if (EncodingTargetText == "Windows-1251") in.setCodec("Windows-1251");

else if (EncodingTargetText == "KOI8-R") in.setCodec("KOI8-R");

else if (EncodingTargetText == "IBM866") in.setCodec("IBM866");

else if (EncodingTargetText == "ISO 8859-5") in.setCodec("ISO 8859-5");

else if (EncodingTargetText == "Windows-1250") in.setCodec("Windows-1250");

else if (EncodingTargetText == "Windows-1252") in.setCodec("Windows-1252");

else if (EncodingTargetText == "Windows-1253") in.setCodec("Windows-1253");

else if (EncodingTargetText == "Windows-1254") in.setCodec("Windows-1254");

else if (EncodingTargetText == "Windows-1255") in.setCodec("Windows-1255");

else if (EncodingTargetText == "Windows-1256") in.setCodec("Windows-1256");

else if (EncodingTargetText == "Windows-1257") in.setCodec("Windows-1257");

else if (EncodingTargetText == "ISO 8859-1") in.setCodec("ISO 8859-1");

else if (EncodingTargetText == "ISO 8859-2") in.setCodec("ISO 8859-2");

else if (EncodingTargetText == "ISO 8859-3") in.setCodec("ISO 8859-3");

else if (EncodingTargetText == "ISO 8859-4") in.setCodec("ISO 8859-4");

else if (EncodingTargetText == "ISO 8859-9") in.setCodec("ISO 8859-9");

else if (EncodingTargetText == "ISO 8859-10") in.setCodec("ISO 8859-10");

else if (EncodingTargetText == "ISO 8859-13") in.setCodec("ISO 8859-13");

else if (EncodingTargetText == "ISO 8859-14") in.setCodec("ISO 8859-14");

else if (EncodingTargetText == "ISO 8859-15") in.setCodec("ISO 8859-15");

else if (EncodingTargetText == "ISO 8859-16") in.setCodec("ISO 8859-16");

else if (EncodingTargetText == "ISO 8859-6") in.setCodec("ISO 8859-6");

else if (EncodingTargetText == "ISO 8859-7") in.setCodec("ISO 8859-7");

else if (EncodingTargetText == "ISO 8859-8") in.setCodec("ISO 8859-8");

else in.setCodec("UTF-8");

QString text = in.readAll();

if (FilenameTargetText.endsWith(".sfm") || FilenameTargetText.endsWith(".SFM")) {

QString text\_converted = converter\_to\_html(text);

ui->textEdit\_TargetText->setHtml(text\_converted);

}

else {

ui->textEdit\_TargetText->setText(text);

}

}

}

//opening base text

void MainWindow::open\_base\_text(QString file\_base\_text) {

QFile FileBaseText(file\_base\_text);

if(FileBaseText.*open*(QFile::ReadOnly | QFile::Text))

{

QTextStream in(&FileBaseText);

if (EncodingBaseText == "UTF-8") in.setCodec("UTF-8");

else if (EncodingBaseText == "Unicode") in.setCodec("Unicode");

else if (EncodingBaseText == "Windows-1251") in.setCodec("Windows-1251");

else if (EncodingBaseText == "KOI8-R") in.setCodec("KOI8-R");

else if (EncodingBaseText == "IBM866") in.setCodec("IBM866");

else if (EncodingBaseText == "ISO 8859-5") in.setCodec("ISO 8859-5");

else if (EncodingBaseText == "Windows-1250") in.setCodec("Windows-1250");

else if (EncodingBaseText == "Windows-1252") in.setCodec("Windows-1252");

else if (EncodingBaseText == "Windows-1253") in.setCodec("Windows-1253");

else if (EncodingBaseText == "Windows-1254") in.setCodec("Windows-1254");

else if (EncodingBaseText == "Windows-1255") in.setCodec("Windows-1255");

else if (EncodingBaseText == "Windows-1256") in.setCodec("Windows-1256");

else if (EncodingBaseText == "Windows-1257") in.setCodec("Windows-1257");

else if (EncodingBaseText == "ISO 8859-1") in.setCodec("ISO 8859-1");

else if (EncodingBaseText == "ISO 8859-2") in.setCodec("ISO 8859-2");

else if (EncodingBaseText == "ISO 8859-3") in.setCodec("ISO 8859-3");

else if (EncodingBaseText == "ISO 8859-4") in.setCodec("ISO 8859-4");

else if (EncodingBaseText == "ISO 8859-9") in.setCodec("ISO 8859-9");

else if (EncodingBaseText == "ISO 8859-10") in.setCodec("ISO 8859-10");

else if (EncodingBaseText == "ISO 8859-13") in.setCodec("ISO 8859-13");

else if (EncodingBaseText == "ISO 8859-14") in.setCodec("ISO 8859-14");

else if (EncodingBaseText == "ISO 8859-15") in.setCodec("ISO 8859-15");

else if (EncodingBaseText == "ISO 8859-16") in.setCodec("ISO 8859-16");

else if (EncodingBaseText == "ISO 8859-6") in.setCodec("ISO 8859-6");

else if (EncodingBaseText == "ISO 8859-7") in.setCodec("ISO 8859-7");

else if (EncodingBaseText == "ISO 8859-8") in.setCodec("ISO 8859-8");

else in.setCodec("UTF-8");

QString text = in.readAll();

FileBaseText.*close*();

if (FilenameBaseText.endsWith(".sfm") || FilenameBaseText.endsWith(".SFM")) {

QString text\_converted = converter\_to\_html(text);

ui->textEdit\_BaseText->setHtml(text\_converted);

}

else {

ui->textEdit\_BaseText->setText(text);

}

}

}

//closing report file

void MainWindow::close\_report() {

//checking if the text of report was changed

//if time is inserted automatically, the time of end of work will be added

QString str = ui->textEdit\_Report->toPlainText();

if ((!(str.isEmpty() || str.isNull())) && TimeAuto) {

on\_actionInsert\_time\_of\_work\_end\_triggered();

str = str + "Work finished"; //this is to make sure that the time will be saved

}

if ((!(str.isEmpty() || str.isNull())) && (str != TextReport)) {

QMessageBox\* messagebox = new QMessageBox (QMessageBox::Warning,

tr("Warning"), tr("Do you want to save the report file?"),

QMessageBox::Yes | QMessageBox::No, this);

messagebox->setButtonText(QMessageBox::Yes, tr("Yes"));

messagebox->setButtonText(QMessageBox::No, tr("No"));

int n = messagebox->exec();

delete messagebox;

if (n == QMessageBox::Yes) {

if (FilenameReport.isEmpty() || FilenameReport.isNull()) {

on\_actionSave\_report\_as\_triggered();

}

else {

on\_actionSave\_report\_triggered();

}

}

}

}

// /////////////////////////////////////////////////////////////////

//Setting windows highlighted depending on window selected

// /////////////////////////////////////////////////////////////////

//report window selected

void MainWindow::on\_textEdit\_Report\_selectionChanged()

{

textEdit\_focused("Report");

}

//questions window selected

void MainWindow::on\_textEdit\_Questions\_selectionChanged()

{

textEdit\_focused("Questions");

}

//target text window selected

void MainWindow::on\_textEdit\_TargetText\_selectionChanged()

{

textEdit\_focused("TargetText");

}

//base text window selected

void MainWindow::on\_textEdit\_BaseText\_selectionChanged()

{

textEdit\_focused("BaseText");

}

// ///////////////////////////////////////////////////////////////////////////////////

//MENU FILE OPTIONS

// ///////////////////////////////////////////////////////////////////////////////////

// ///////////////////////////////////////////////////////////////

//Option "Open"

// ///////////////////////////////////////////////////////////////

//opening questions file

void MainWindow::on\_actionOpen\_questions\_triggered()

{

textEdit\_focused("Questions");

QString file = QFileDialog::getOpenFileName(this, tr("Open the questions file"), "",

tr("All files for opening (\*.txt \*.sfm \*.SFM \*.html \*.htm);;\

Text files (\*.txt);;Paratext files (\*.sfm \*.SFM);;HTML files (\*.html \*.htm)"));

if(!file.isEmpty()) {

FilenameQuestions = file;

open\_questions(FilenameQuestions);

}

}

//opening report file

void MainWindow::on\_actionOpen\_report\_triggered()

{

textEdit\_focused("Report");

close\_report(); //closing previously opened report file

//opening (another) report file

QString file = QFileDialog::getOpenFileName(this, tr("Open the report file"), "",

tr("All files for opening (\*.txt \*.html \*.htm);;\

Text files (\*.txt);;HTML files (\*.html \*.htm)"));

if(!file.isEmpty())

{

FilenameReport = file;

open\_report(FilenameReport);

}

}

//opening target text file

void MainWindow::on\_actionOpen\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

QString file = QFileDialog::getOpenFileName(this, tr("Open the target text file"), "",

tr("All files for opening (\*.txt \*.sfm \*.SFM \*.html \*.htm);;\

Text files (\*.txt);;Paratext files (\*.sfm \*.SFM);;HTML files (\*.html \*.htm)"));

if(!file.isEmpty())

{

FilenameTargetText = file;

open\_target\_text(FilenameTargetText);

}

}

//opening base text file

void MainWindow::on\_actionOpen\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

QString file = QFileDialog::getOpenFileName(this, tr("Open the base text file"), "",

tr("All files for opening (\*.txt \*.sfm \*.SFM \*.html \*.htm);;\

Text files (\*.txt);;Paratext files (\*.sfm \*.SFM);;HTML files (\*.html \*.htm)"));

if(!file.isEmpty())

{

FilenameBaseText = file;

open\_base\_text(FilenameBaseText);

}

}

// ///////////////////////////////////////////////////////////////

//Option "Close"

// ///////////////////////////////////////////////////////////////

//closing questions

void MainWindow::on\_actionClose\_questions\_triggered()

{

textEdit\_focused("Questions");

ui->textEdit\_Questions->setText("");

}

//closing report

void MainWindow::on\_actionClose\_report\_triggered()

{

textEdit\_focused("Report");

close\_report();

ui->textEdit\_Report->setText("");

}

//closing target text

void MainWindow::on\_actionClose\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

ui->textEdit\_TargetText->setText("");

}

//closing base text

void MainWindow::on\_actionClose\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

ui->textEdit\_BaseText->setText("");

}

// //////////////////////////////////////

//Option "New report"

// //////////////////////////////////////

//creating new report file

void MainWindow::on\_actionNew\_report\_triggered() {

textEdit\_focused("Report");

close\_report();

FilenameReport = "";

ui->textEdit\_Report->setAcceptRichText(true);

ui->textEdit\_Report->setText("");

if (TitleAuto) {

on\_actionInsert\_report\_title\_triggered();

}

if (TimeAuto) {

on\_actionInsert\_time\_of\_work\_start\_triggered();

}

}

// ////////////////////////////////////////////

//Option "Save report"

// ////////////////////////////////////////////

//saving report in existing file

void MainWindow::on\_actionSave\_report\_triggered()

{

textEdit\_focused("Report");

QFile FileReport(FilenameReport);

if (FilenameReport.isEmpty() || FilenameReport.isNull()) {

on\_actionSave\_report\_as\_triggered();

}

if(FileReport.*open*(QFile::WriteOnly | QFile::Text))

{

QTextStream out(&FileReport);

if (EncodingReport == "UTF-8") out.setCodec("UTF-8");

else if (EncodingReport == "Unicode") out.setCodec("Unicode");

else if (EncodingReport == "Windows-1251") out.setCodec("Windows-1251");

else if (EncodingReport == "KOI8-R") out.setCodec("KOI8-R");

else if (EncodingReport == "IBM866") out.setCodec("IBM866");

else if (EncodingReport == "ISO 8859-5") out.setCodec("ISO 8859-5");

else if (EncodingReport == "Windows-1250") out.setCodec("Windows-1250");

else if (EncodingReport == "Windows-1252") out.setCodec("Windows-1252");

else if (EncodingReport == "Windows-1253") out.setCodec("Windows-1253");

else if (EncodingReport == "Windows-1254") out.setCodec("Windows-1254");

else if (EncodingReport == "Windows-1255") out.setCodec("Windows-1255");

else if (EncodingReport == "Windows-1256") out.setCodec("Windows-1256");

else if (EncodingReport == "Windows-1257") out.setCodec("Windows-1257");

else if (EncodingReport == "ISO 8859-1") out.setCodec("ISO 8859-1");

else if (EncodingReport == "ISO 8859-2") out.setCodec("ISO 8859-2");

else if (EncodingReport == "ISO 8859-3") out.setCodec("ISO 8859-3");

else if (EncodingReport == "ISO 8859-4") out.setCodec("ISO 8859-4");

else if (EncodingReport == "ISO 8859-9") out.setCodec("ISO 8859-9");

else if (EncodingReport == "ISO 8859-10") out.setCodec("ISO 8859-10");

else if (EncodingReport == "ISO 8859-13") out.setCodec("ISO 8859-13");

else if (EncodingReport == "ISO 8859-14") out.setCodec("ISO 8859-14");

else if (EncodingReport == "ISO 8859-15") out.setCodec("ISO 8859-15");

else if (EncodingReport == "ISO 8859-16") out.setCodec("ISO 8859-16");

else if (EncodingReport == "ISO 8859-6") out.setCodec("ISO 8859-6");

else if (EncodingReport == "ISO 8859-7") out.setCodec("ISO 8859-7");

else if (EncodingReport == "ISO 8859-8") out.setCodec("ISO 8859-8");

else out.setCodec("UTF-8");

if (ui->textEdit\_Report->acceptRichText()) {

out << ui->textEdit\_Report->toHtml();

}

else {

out << ui->textEdit\_Report->toPlainText();

}

FileReport.flush();

FileReport.*close*();

TextReport = ui->textEdit\_Report->toPlainText();

}

}

// /////////////////////////////////////////////////////

//Option "Save report as"

// /////////////////////////////////////////////////////

//saving report in a new file

void MainWindow::on\_actionSave\_report\_as\_triggered()

{

textEdit\_focused("Report");

QStringList items;

items << tr("Plain text (txt)") << tr("Rich text (HTML)");

bool ok;

QString item = QInputDialog::getItem(this, tr("Saving file"), tr("Choose how to save file:"),

items, 0, false, &ok);

if (ok && !item.isEmpty()) {

QString file;

if (item == tr("Rich text (HTML)")) {

ui->textEdit\_Report->setAcceptRichText(true);

file = QFileDialog::getSaveFileName(this, tr("Save the report file"), "",

tr("HTML files (\*.html)")) + ".html";

}

else {

ui->textEdit\_Report->setAcceptRichText(false);

file = QFileDialog::getSaveFileName(this, tr("Save the report file"), "",

tr("Text files (\*.txt)")) + ".txt";

}

if(!file.isEmpty())

{

QDir direct;

QString dir = direct.filePath(file);

FilenameReport = dir;

on\_actionSave\_report\_triggered();

}

}

}

// ////////////////////////////////////////////////////////

//Option "Print"

// ////////////////////////////////////////////////////////

//printing questions

void MainWindow::on\_actionPrint\_questions\_triggered()

{

textEdit\_focused("Questions");

QPrinter printer (QPrinter::HighResolution);

printer.setPrinterName(tr("Printer name"));

QPrintDialog dialog(&printer, this);

if(dialog.*exec*() == QDialog::Rejected) return;

ui->textEdit\_Questions->print(&printer);

}

//printing report

void MainWindow::on\_actionPrint\_report\_triggered()

{

textEdit\_focused("Report");

QPrinter printer (QPrinter::HighResolution);

printer.setPrinterName(tr("Printer name"));

QPrintDialog dialog(&printer, this);

if(dialog.*exec*() == QDialog::Rejected) return;

ui->textEdit\_Report->print(&printer);

}

//printing target text

void MainWindow::on\_actionPrint\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

QPrinter printer (QPrinter::HighResolution);

printer.setPrinterName(tr("Printer name"));

QPrintDialog dialog(&printer, this);

if(dialog.*exec*() == QDialog::Rejected) return;

ui->textEdit\_TargetText->print(&printer);

}

//printing base text

void MainWindow::on\_actionPrint\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

QPrinter printer (QPrinter::HighResolution);

printer.setPrinterName(tr("Printer name"));

QPrintDialog dialog(&printer, this);

if(dialog.*exec*() == QDialog::Rejected) return;

ui->textEdit\_BaseText->print(&printer);

}

// //////////////////////////////////////////////////////

//Option "Print preview"

// //////////////////////////////////////////////////////

//print preview of questions

void MainWindow::on\_actionPrint\_preview\_questions\_triggered()

{

textEdit\_focused("Questions");

QPrinter printer(QPrinter::HighResolution);

QPrintPreviewDialog preview(&printer, this, Qt::Window);

connect(&preview, SIGNAL(paintRequested(QPrinter\*)), SLOT(paintPreviewQuestions(QPrinter\*)));

preview.exec();

}

void MainWindow::paintPreviewQuestions(QPrinter \*printer) {

ui->textEdit\_Questions->print(printer);

}

//print preview of report

void MainWindow::on\_actionPrint\_preview\_report\_triggered()

{

textEdit\_focused("Report");

QPrinter printer(QPrinter::HighResolution);

QPrintPreviewDialog preview(&printer, this, Qt::Window);

connect(&preview, SIGNAL(paintRequested(QPrinter\*)), SLOT(paintPreviewReport(QPrinter\*)));

preview.exec();

}

void MainWindow::paintPreviewReport(QPrinter \*printer) {

ui->textEdit\_Report->print(printer);

}

//print preview of target text

void MainWindow::on\_actionPrint\_preview\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

QPrinter printer(QPrinter::HighResolution);

QPrintPreviewDialog preview(&printer, this, Qt::Window);

connect(&preview, SIGNAL(paintRequested(QPrinter\*)), SLOT(paintPreviewTargetText(QPrinter\*)));

preview.exec();

}

void MainWindow::paintPreviewTargetText(QPrinter \*printer) {

ui->textEdit\_TargetText->print(printer);

}

//print preview of base text

void MainWindow::on\_actionPrint\_preview\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

QPrinter printer(QPrinter::HighResolution);

QPrintPreviewDialog preview(&printer, this, Qt::Window);

connect(&preview, SIGNAL(paintRequested(QPrinter\*)), SLOT(paintPreviewBaseText(QPrinter\*)));

preview.exec();

}

void MainWindow::paintPreviewBaseText(QPrinter \*printer) {

ui->textEdit\_BaseText->print(printer);

}

// /////////////////////////////////////////////////////////////

//Option "Convert to PDF"

// /////////////////////////////////////////////////////////////

//converting to PDF

void MainWindow::convert\_to\_PDF(QString writing, QString document\_name) {

QTextDocument document;

document.setHtml(writing);

QString Filename;

if (document\_name == "Questions") {

Filename = FilenameQuestions;

}

else if (document\_name == "Report") {

Filename = FilenameReport;

}

else if (document\_name == "TargetText") {

Filename = FilenameTargetText;

}

else if (document\_name == "BaseText") {

Filename = FilenameBaseText;

}

else return;

if (Filename.endsWith(".txt")) {

Filename = Filename.replace(".txt", ".pdf");

}

else if (Filename.endsWith(".html")) {

Filename = Filename.replace(".html", ".pdf");

}

else if (Filename.endsWith(".htm")) {

Filename = Filename.replace(".htm", ".pdf");

}

else if (Filename.endsWith(".sfm")) {

Filename = Filename.replace(".sfm", ".pdf");

}

else if (Filename.endsWith(".SFM")) {

Filename = Filename.replace(".SFM", ".pdf");

}

else {

Filename = Filename + ".pdf";

}

QPrinter printer(QPrinter::HighResolution);

printer.setOutputFileName(Filename);

printer.setPaperSize(QPrinter::A4);

printer.setOutputFormat(QPrinter::PdfFormat);

document.print(&printer);

QMessageBox::information(this, tr("Conversion to PDF"), tr("Created file") + " " + Filename);

}

//converting questions to PDF

void MainWindow::on\_actionConvert\_questions\_to\_PDF\_triggered()

{

textEdit\_focused("Questions");

QString writing = ui->textEdit\_Questions->toHtml();

QString writing\_2 = ui->textEdit\_Questions->toPlainText();

if (writing\_2.isEmpty() || writing\_2.isNull()) {

QMessageBox::warning(this, tr("Warning"), tr("The quesions file is not open"));

return;

}

convert\_to\_PDF(writing, "Questions");

}

//converting report to PDF

void MainWindow::on\_actionConvert\_report\_to\_PDF\_triggered()

{

textEdit\_focused("Report");

QString writing = ui->textEdit\_Report->toHtml();

QString writing\_2 = ui->textEdit\_Report->toPlainText();

if (writing\_2.isEmpty() || writing\_2.isNull()) {

QMessageBox::warning(this, tr("Warning"), tr("The report is empty"));

return;

}

if (FilenameReport.isEmpty() || FilenameReport.isNull()) {

bool bOK;

FilenameReport = QInputDialog::getText(this, tr("Choose file name"), tr("Enter file name:"),

QLineEdit::Normal, "", &bOK);

if (!bOK) return;

}

convert\_to\_PDF(writing, "Report");

}

//converting target text to PDF

void MainWindow::on\_actionConvert\_target\_text\_to\_PDF\_triggered()

{

textEdit\_focused("TargetText");

QString writing = ui->textEdit\_TargetText->toHtml();

QString writing\_2 = ui->textEdit\_TargetText->toPlainText();

if (writing\_2.isEmpty() || writing\_2.isNull()) {

QMessageBox::warning(this, tr("Warning"), tr("The target text is not open"));

return;

}

convert\_to\_PDF(writing, "TargetText");

}

//converting base text to PDF

void MainWindow::on\_actionConvert\_base\_text\_to\_PDF\_triggered()

{

textEdit\_focused("BaseText");

QString writing = ui->textEdit\_BaseText->toHtml();

QString writing\_2 = ui->textEdit\_BaseText->toPlainText();

if (writing\_2.isEmpty() || writing\_2.isNull()) {

QMessageBox::warning(this, tr("Warning"), tr("The base text is not open"));

return;

}

convert\_to\_PDF(writing, "BaseText");

}

// ////////////////////////////////////////////////////////

//Option "Convert to ODF"

// ////////////////////////////////////////////////////////

//converting to ODT

void MainWindow::convert\_to\_ODT(QString writing, QString document\_name) {

QTextDocument document;

document.setHtml(writing);

QString Filename;

if (document\_name == "Questions") {

Filename = FilenameQuestions;

}

else if (document\_name == "Report") {

Filename = FilenameReport;

}

else if (document\_name == "TargetText") {

Filename = FilenameTargetText;

}

else if (document\_name == "BaseText") {

Filename = FilenameBaseText;

}

else return;

if (Filename.endsWith(".txt")) {

Filename = Filename.replace(".txt", ".odt");

}

else if (Filename.endsWith(".html")) {

Filename = Filename.replace(".html", ".odt");

}

else if (Filename.endsWith(".htm")) {

Filename = Filename.replace(".htm", ".odt");

}

else if (Filename.endsWith(".sfm")) {

Filename = Filename.replace(".sfm", ".odt");

}

else if (Filename.endsWith(".SFM")) {

Filename = Filename.replace(".SFM", ".odt");

}

else {

Filename = Filename + ".odt";

}

QTextDocumentWriter writer;

writer.setFormat("odf");

writer.setFileName(Filename);

writer.write(&document);

QMessageBox::information(this, tr("Conversion to ODT"), tr("Created file") + " " + Filename);

}

//converting questions to ODT

void MainWindow::on\_actionConvert\_questions\_to\_ODT\_triggered()

{

textEdit\_focused("Questions");

QString writing = ui->textEdit\_Questions->toHtml();

QString writing\_2 = ui->textEdit\_Questions->toPlainText();

if (writing\_2.isEmpty() || writing\_2.isNull()) {

QMessageBox::warning(this, tr("Warning"), tr("The quesions file is not open"));

return;

}

convert\_to\_ODT(writing, "Questions");

}

//converting report to ODT

void MainWindow::on\_actionConvert\_report\_to\_ODT\_triggered()

{

textEdit\_focused("Report");

QString writing = ui->textEdit\_Report->toHtml();

QString writing\_2 = ui->textEdit\_Report->toPlainText();

if (writing\_2.isEmpty() || writing\_2.isNull()) {

QMessageBox::warning(this, tr("Warning"), tr("The report is empty"));

return;

}

if (FilenameReport.isEmpty() || FilenameReport.isNull()) {

bool bOK;

FilenameReport = QInputDialog::getText(this, tr("Choose file name"), tr("Enter file name:"),

QLineEdit::Normal, "", &bOK);

if (!bOK) return;

}

convert\_to\_ODT(writing, "Report");

}

//converting target text to ODT

void MainWindow::on\_actionConvert\_target\_text\_to\_ODT\_triggered()

{

textEdit\_focused("TargetText");

QString writing = ui->textEdit\_TargetText->toHtml();

QString writing\_2 = ui->textEdit\_TargetText->toPlainText();

if (writing\_2.isEmpty() || writing\_2.isNull()) {

QMessageBox::warning(this, tr("Warning"), tr("The target text is not open"));

return;

}

convert\_to\_ODT(writing, "TargetText");

}

//converting base text to ODT

void MainWindow::on\_actionConvert\_base\_text\_to\_ODT\_triggered()

{

textEdit\_focused("BaseText");

QString writing = ui->textEdit\_BaseText->toHtml();

QString writing\_2 = ui->textEdit\_BaseText->toPlainText();

if (writing\_2.isEmpty() || writing\_2.isNull()) {

QMessageBox::warning(this, tr("Warning"), tr("The base text is not open"));

return;

}

convert\_to\_ODT(writing, "BaseText");

}

// ////////////////////////////////////////////////////

//Option "Exit"

// ////////////////////////////////////////////////////

//exiting the program

void MainWindow::on\_actionExit\_triggered()

{

textEdit\_focused("Report");

close(); //this will call exit event

}

// //////////////////////////////////////////////////////////////////////////////

//MENU EDIT

// //////////////////////////////////////////////////////////////////////////////

// /////////////////////////////////////////////////////////////////////////////

//Option "Undo"

// ////////////////////////////////////////////////////////////////////////////

//undo in report

void MainWindow::on\_actionUndo\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->undo();

}

// /////////////////////////////////////////////////////////////////////////////

//Option "Redo"

// ////////////////////////////////////////////////////////////////////////////

//redo in report

void MainWindow::on\_actionRedo\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->redo();

}

// ///////////////////////////////////////////////////////////////////////////

//Option "Cut"

// ///////////////////////////////////////////////////////////////////////////

//cut from report

void MainWindow::on\_actionCut\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->cut();

}

// //////////////////////////////////////////////////////////////////////////

//Option "Copy"

// //////////////////////////////////////////////////////////////////////////

//copy from questions

void MainWindow::on\_actionCopy\_from\_questions\_triggered()

{

textEdit\_focused("Questions");

ui->textEdit\_Questions->copy();

}

//copy from report

void MainWindow::on\_actionCopy\_from\_report\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->copy();

}

//copy from target text

void MainWindow::on\_actionCopy\_from\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

ui->textEdit\_TargetText->copy();

}

//copy from base text

void MainWindow::on\_actionCopy\_from\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

ui->textEdit\_BaseText->copy();

}

// //////////////////////////////////////////////////////////////

//Option "Paste"

// //////////////////////////////////////////////////////////////

//paste into report

void MainWindow::on\_actionPaste\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->paste();

}

// ///////////////////////////////////////////////////////////////

//Option "Copy and paste"

// ///////////////////////////////////////////////////////////////

//copy and paste from questions

void MainWindow::on\_actionCopy\_and\_paste\_from\_questions\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Questions->copy();

ui->textEdit\_Report->paste();

ui->textEdit\_Report->insertPlainText("\n");

}

//copy and paste from report

void MainWindow::on\_actionCopy\_and\_paste\_from\_report\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->copy();

ui->textEdit\_Report->paste();

ui->textEdit\_Report->insertPlainText("\n");

}

//copy and paste from target text

void MainWindow::on\_actionCopy\_and\_paste\_from\_target\_text\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_TargetText->copy();

ui->textEdit\_Report->paste();

ui->textEdit\_Report->insertPlainText("\n");

}

//copy and paste from base text

void MainWindow::on\_actionCopy\_and\_paste\_from\_base\_text\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_BaseText->copy();

ui->textEdit\_Report->paste();

ui->textEdit\_Report->insertPlainText("\n");

}

// /////////////////////////////////////////////////////////////////

//Option "Delete"

// /////////////////////////////////////////////////////////////////

//deleting from report

void MainWindow::on\_actionDelete\_triggered()

{

textEdit\_focused("Report");

QTextCursor cursor = ui->textEdit\_Report->textCursor();

cursor.removeSelectedText();

}

// /////////////////////////////////////////////////////////////////

//Option "Select all"

// /////////////////////////////////////////////////////////////////

//selecting all from questions

void MainWindow::on\_actionSelect\_all\_from\_questions\_triggered()

{

textEdit\_focused("Questions");

ui->textEdit\_Questions->selectAll();

}

//selecting all from report

void MainWindow::on\_actionSelect\_all\_from\_report\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->selectAll();

}

//selecting all from target text

void MainWindow::on\_actionSelect\_all\_from\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

ui->textEdit\_TargetText->selectAll();

}

//selecting all from base text

void MainWindow::on\_actionSelect\_all\_from\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

ui->textEdit\_BaseText->selectAll();

}

// ///////////////////////////////////////////////////////////////////

//Searching

// ///////////////////////////////////////////////////////////////////

//search

void MainWindow::search\_word(QString document\_name) {

DialogFind dialogfindDocument;

dialogfindDocument.exec();

dialogfindDocument.show(); //in this way, this dialog will be shown when search continues

bool Found = false;

QFlags<QTextDocument::FindFlag> searchOptions;

if (dialogfindDocument.CaseSensitive == true) {

if (dialogfindDocument.WholeWord == true) {

if (dialogfindDocument.SearchDirection == "Forward") {

searchOptions = QTextDocument::FindCaseSensitively | QTextDocument::FindWholeWords;

}

else if (dialogfindDocument.SearchDirection == "Backward") {

searchOptions = QTextDocument::FindBackward | QTextDocument::FindCaseSensitively |

QTextDocument::FindWholeWords;

}

}

else {

if (dialogfindDocument.SearchDirection == "Forward") {

searchOptions = QTextDocument::FindCaseSensitively;

}

else if (dialogfindDocument.SearchDirection == "Backward") {

searchOptions = QTextDocument::FindBackward | QTextDocument::FindCaseSensitively;

}

}

}

else {

if (dialogfindDocument.WholeWord == true) {

if (dialogfindDocument.SearchDirection == "Forward") {

searchOptions = QTextDocument::FindWholeWords;

}

else if (dialogfindDocument.SearchDirection == "Backward") {

searchOptions = QTextDocument::FindBackward | QTextDocument::FindWholeWords;

}

}

else {

if (dialogfindDocument.SearchDirection == "Forward") {

searchOptions = 0;

}

else if (dialogfindDocument.SearchDirection == "Backward") {

searchOptions = QTextDocument::FindBackward;

}

}

}

if (document\_name == "Questions") {

Found = ui->textEdit\_Questions->find(dialogfindDocument.search, searchOptions);

}

else if (document\_name == "Report") {

Found = ui->textEdit\_Report->find(dialogfindDocument.search, searchOptions);

}

else if (document\_name == "TargetText") {

Found = ui->textEdit\_TargetText->find(dialogfindDocument.search, searchOptions);

}

else if (document\_name == "BaseText") {

Found = ui->textEdit\_BaseText->find(dialogfindDocument.search, searchOptions);

}

else return;

if ((!(dialogfindDocument.search.isEmpty() || dialogfindDocument.search.isNull())) & !Found) {

QMessageBox\* notFound = new QMessageBox(QMessageBox::Warning, tr("Not found"),

tr("The word was not found"));

notFound->exec();

delete notFound;

}

if ((!(dialogfindDocument.search.isEmpty() || dialogfindDocument.search.isNull())) & Found) {

bool continueSearch = true;

bool foundNew = true;

while (continueSearch & foundNew) {

QMessageBox\* findNext =

new QMessageBox(QMessageBox::Question, tr("Continue?"), tr("Find next?"),

QMessageBox::Yes | QMessageBox::No | QMessageBox::Cancel);

findNext->setButtonText(QMessageBox::Yes, tr("Yes"));

findNext->setButtonText(QMessageBox::No, tr("No"));

findNext->setButtonText(QMessageBox::Cancel, tr("Cancel"));

int n = findNext->exec();

delete findNext;

if (n == QMessageBox::Yes) {

if (document\_name == "Questions") {

foundNew = ui->textEdit\_Questions->find(dialogfindDocument.search, searchOptions);

}

else if (document\_name == "Report") {

foundNew = ui->textEdit\_Report->find(dialogfindDocument.search, searchOptions);

}

else if (document\_name == "TargetText") {

foundNew = ui->textEdit\_TargetText->find(dialogfindDocument.search, searchOptions);

}

else if (document\_name == "BaseText") {

foundNew = ui->textEdit\_BaseText->find(dialogfindDocument.search, searchOptions);

}

else return;

}

else if ((n == QMessageBox::No) || (n == QMessageBox::Cancel)) {

continueSearch = false;

}

}

if (!foundNew) {

QMessageBox\* noNewFound = new QMessageBox(QMessageBox::Warning, tr("End of search"),

tr("End of search is reached"));

noNewFound->exec();

delete noNewFound;

}

}

}

// //////////////////////////////////////////////////////////////////

//Option "Find"

// //////////////////////////////////////////////////////////////////

//searching in questions

void MainWindow::on\_actionFind\_in\_questions\_triggered() {

textEdit\_focused("Questions");

QString str = ui->textEdit\_Questions->toPlainText();

if (str.isEmpty() || str.isNull()) {

QMessageBox\* warning = new QMessageBox(QMessageBox::Warning, tr("Warning"), tr("File is not open"));

warning->exec();

delete warning;

return;

}

search\_word("Questions");

}

//searching in report

void MainWindow::on\_actionFind\_in\_report\_triggered() {

textEdit\_focused("Report");

QString str = ui->textEdit\_Report->toPlainText();

if (str.isEmpty() || str.isNull()) {

QMessageBox\* warning = new QMessageBox(QMessageBox::Warning, tr("Warning"), tr("The report is empty"));

warning->exec();

delete warning;

return;

}

search\_word("Report");

}

//searching in target text

void MainWindow::on\_actionFind\_in\_target\_text\_triggered() {

textEdit\_focused("TargetText");

QString str = ui->textEdit\_TargetText->toPlainText();

if (str.isEmpty() || str.isNull()) {

QMessageBox\* warning = new QMessageBox(QMessageBox::Warning, tr("Warning"), tr("File is not open"));

warning->exec();

delete warning;

return;

}

search\_word("TargetText");

}

//searching in base text

void MainWindow::on\_actionFind\_in\_base\_text\_triggered() {

textEdit\_focused("BaseText");

QString str = ui->textEdit\_BaseText->toPlainText();

if (str.isEmpty() || str.isNull()) {

QMessageBox\* warning = new QMessageBox(QMessageBox::Warning, tr("Warning"), tr("File is not open"));

warning->exec();

delete warning;

return;

}

search\_word("BaseText");

}

// /////////////////////////////////////////////////////

//Option "Find and replace"

// /////////////////////////////////////////////////////

//searching and replacing in report

void MainWindow::on\_actionFind\_and\_replace\_triggered()

{

textEdit\_focused("Report");

QString str = ui->textEdit\_Report->toPlainText();

if (str.isEmpty() || str.isNull()) {

QMessageBox\* warning = new QMessageBox(QMessageBox::Warning, tr("Warning"), tr("The report is empty"));

warning->exec();

delete warning;

return;

}

DialogReplace dialogreplace;

dialogreplace.exec();

dialogreplace.show(); //in this way, this dialog will be shown when search continues

bool Found = false;

QFlags<QTextDocument::FindFlag> searchOptions;

if (dialogreplace.CaseSensitive == true) {

if (dialogreplace.WholeWord == true) {

if (dialogreplace.SearchDirection == "Forward") {

searchOptions = QTextDocument::FindCaseSensitively | QTextDocument::FindWholeWords;

}

else if (dialogreplace.SearchDirection == "Backward") {

searchOptions = QTextDocument::FindBackward | QTextDocument::FindCaseSensitively |

QTextDocument::FindWholeWords;

}

}

else {

if (dialogreplace.SearchDirection == "Forward") {

searchOptions = QTextDocument::FindCaseSensitively;

}

else if (dialogreplace.SearchDirection == "Backward") {

searchOptions = QTextDocument::FindBackward | QTextDocument::FindCaseSensitively;

}

}

}

else {

if (dialogreplace.WholeWord == true) {

if (dialogreplace.SearchDirection == "Forward") {

searchOptions = QTextDocument::FindWholeWords;

}

else if (dialogreplace.SearchDirection == "Backward") {

searchOptions = QTextDocument::FindBackward | QTextDocument::FindWholeWords;

}

}

else {

if (dialogreplace.SearchDirection == "Forward") {

searchOptions = 0;

}

else if (dialogreplace.SearchDirection == "Backward") {

searchOptions = QTextDocument::FindBackward;

}

}

}

Found = ui->textEdit\_Report->find(dialogreplace.search, searchOptions);

if ((!(dialogreplace.search.isEmpty() || dialogreplace.search.isNull())) & !Found) {

QMessageBox\* notFound = new QMessageBox(QMessageBox::Warning, tr("Not found"),

tr("The word was not found"));

notFound->exec();

delete notFound;

}

else if (!(dialogreplace.search.isEmpty() || dialogreplace.search.isNull())) {

ui->textEdit\_Report->cut();

ui->textEdit\_Report->insertPlainText(dialogreplace.replace);

}

if ((!(dialogreplace.search.isEmpty() || dialogreplace.search.isNull())) & Found) {

bool continueSearch = true;

bool foundNew = true;

while (continueSearch & foundNew) {

QMessageBox\* findNext =

new QMessageBox(QMessageBox::Question, tr("Continue?"), tr("Find and replace next?"),

QMessageBox::Yes | QMessageBox::No | QMessageBox::Cancel);

findNext->setButtonText(QMessageBox::Yes, tr("Yes"));

findNext->setButtonText(QMessageBox::No, tr("No"));

findNext->setButtonText(QMessageBox::Cancel, tr("Cancel"));

int n = findNext->exec();

delete findNext;

if (n == QMessageBox::Yes) {

foundNew = ui->textEdit\_Report->find(dialogreplace.search, searchOptions);

if (foundNew) {

ui->textEdit\_Report->cut();

ui->textEdit\_Report->insertPlainText(dialogreplace.replace);

}

}

else if ((n == QMessageBox::No) || (n == QMessageBox::Cancel)) {

continueSearch = false;

}

}

if (!foundNew) {

QMessageBox\* noNewFound = new QMessageBox(QMessageBox::Warning, tr("End of search"),

tr("End of search is reached"));

noNewFound->exec();

delete noNewFound;

}

}

}

// /////////////////////////////////////////////////////////

//Option "Find and replace all"

// /////////////////////////////////////////////////////////

//searching and replacing all in report

void MainWindow::on\_actionFind\_and\_replace\_all\_triggered()

{

textEdit\_focused("Report");

QString str = ui->textEdit\_Report->toPlainText();

if (str.isEmpty() || str.isNull()) {

QMessageBox\* warning = new QMessageBox(QMessageBox::Warning, tr("Warning"), tr("The report is empty"));

warning->exec();

delete warning;

return;

}

DialogReplaceAll dialogreplaceall;

dialogreplaceall.exec();

dialogreplaceall.show();

if (!(dialogreplaceall.search.isEmpty() || dialogreplaceall.search.isNull())) {

QString text = ui->textEdit\_Report->toPlainText();

text.replace(dialogreplaceall.search, dialogreplaceall.replace);

ui->textEdit\_Report->setText(text);

QMessageBox::information(this, tr("Found and replaced"), tr("Find and replace all are done"));

}

}

// ////////////////////////////////////////////////////////////////////

//MENU VIEW

// ////////////////////////////////////////////////////////////////////

// ////////////////////////////////////////////////////////

//Option "Zoom in"

// ////////////////////////////////////////////////////////

//zoom in all windows

void MainWindow::on\_actionZoom\_in\_all\_windows\_triggered()

{

ui->textEdit\_Questions->zoomIn();

ui->textEdit\_Report->zoomIn();

ui->textEdit\_TargetText->zoomIn();

ui->textEdit\_BaseText->zoomIn();

ZoomQuestions++;

ZoomReport++;

ZoomTargetText++;

ZoomBaseText++;

}

//zoom in questions

void MainWindow::on\_actionZoom\_in\_questions\_triggered()

{

textEdit\_focused("Questions");

ui->textEdit\_Questions->zoomIn();

ZoomQuestions++;

}

//zoom in report

void MainWindow::on\_actionZoom\_in\_report\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->zoomIn();

ZoomReport++;

}

//zoom in target text

void MainWindow::on\_actionZoom\_in\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

ui->textEdit\_TargetText->zoomIn();

ZoomTargetText++;

}

//zoom in base text

void MainWindow::on\_actionZoom\_in\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

ui->textEdit\_BaseText->zoomIn();

ZoomBaseText++;

}

// ///////////////////////////////////////////////////

//Option "Zoom out"

// //////////////////////////////////////////////////

//zoom out all windows

void MainWindow::on\_actionZoom\_out\_all\_windows\_triggered()

{

ui->textEdit\_Questions->zoomOut();

ui->textEdit\_Report->zoomOut();

ui->textEdit\_TargetText->zoomOut();

ui->textEdit\_BaseText->zoomOut();

ZoomQuestions--;

ZoomReport--;

ZoomTargetText--;

ZoomBaseText--;

}

//zoom out questions

void MainWindow::on\_actionZoom\_out\_questions\_triggered()

{

textEdit\_focused("Questions");

ui->textEdit\_Questions->zoomOut();

ZoomQuestions--;

}

//zoom out report

void MainWindow::on\_actionZoom\_out\_report\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->zoomOut();

ZoomReport--;

}

//zoom out target text

void MainWindow::on\_actionZoom\_out\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

ui->textEdit\_TargetText->zoomOut();

ZoomTargetText--;

}

//zoom out base text

void MainWindow::on\_actionZoom\_out\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

ui->textEdit\_BaseText->zoomOut();

ZoomBaseText--;

}

// //////////////////////////////////////////////

//Option "Font"

// //////////////////////////////////////////////

//changing font in questions

void MainWindow::on\_actionFont\_of\_questions\_triggered()

{

textEdit\_focused("Questions");

bool ok;

QFont font = QFontDialog::getFont(&ok, this);

if (ok) {

ui->textEdit\_Questions->setFont(font);

} else return;

}

//changing font in report

void MainWindow::on\_actionFont\_of\_report\_triggered()

{

textEdit\_focused("Report");

bool ok;

QFont font = QFontDialog::getFont(&ok, this);

if (ok) {

ui->textEdit\_Report->setFont(font);

} else return;

}

//changing font in target text

void MainWindow::on\_actionFont\_of\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

bool ok;

QFont font = QFontDialog::getFont(&ok, this);

if (ok) {

ui->textEdit\_TargetText->setFont(font);

} else return;

}

//changing font in base text

void MainWindow::on\_actionFont\_of\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

bool ok;

QFont font = QFontDialog::getFont(&ok, this);

if (ok) {

ui->textEdit\_BaseText->setFont(font);

} else return;

}

// ///////////////////////////////////////////////////////////

//Option "Text color"

// ///////////////////////////////////////////////////////////

//text color in questions

void MainWindow::on\_actionText\_color\_of\_questions\_triggered()

{

textEdit\_focused("Questions");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

if(color.isValid()) {

ui->textEdit\_Questions->setTextColor(color);

}

}

//text color in report

void MainWindow::on\_actionText\_color\_of\_report\_triggered()

{

textEdit\_focused("Report");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

if(color.isValid()) {

ui->textEdit\_Report->setTextColor(color);

}

}

//text color in target text

void MainWindow::on\_actionText\_color\_of\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

if(color.isValid()) {

ui->textEdit\_TargetText->setTextColor(color);

}

}

//text color in base text

void MainWindow::on\_actionText\_color\_of\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

if(color.isValid()) {

ui->textEdit\_BaseText->setTextColor(color);

}

}

// ////////////////////////////////////////////////////////////

//Option "Background color"

// ////////////////////////////////////////////////////////////

//text background color in questions

void MainWindow::on\_actionBackground\_color\_of\_questions\_triggered()

{

textEdit\_focused("Questions");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

if(color.isValid()) {

ui->textEdit\_Questions->setTextBackgroundColor(color);

}

}

//text background color in report

void MainWindow::on\_actionBackground\_color\_of\_report\_triggered()

{

textEdit\_focused("Report");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

if(color.isValid()) {

ui->textEdit\_Report->setTextBackgroundColor(color);

}

}

//text background color in target text

void MainWindow::on\_actionBackground\_color\_of\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

if(color.isValid()) {

ui->textEdit\_TargetText->setTextBackgroundColor(color);

}

}

//text background color in base text

void MainWindow::on\_actionBackground\_color\_of\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

if(color.isValid()) {

ui->textEdit\_BaseText->setTextBackgroundColor(color);

}

}

// /////////////////////////////////////////////////

//Option "Palette color"

// /////////////////////////////////////////////////

//window background color in all windows

void MainWindow::on\_actionPalette\_color\_of\_all\_windows\_triggered()

{

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

QPalette palette;

palette.setColor(QPalette::Base, color);

if(color.isValid()) {

ui->textEdit\_Questions->setPalette(palette);

ui->textEdit\_Report->setPalette(palette);

ui->textEdit\_TargetText->setPalette(palette);

ui->textEdit\_BaseText->setPalette(palette);

}

}

//window background color in questions

void MainWindow::on\_actionPalette\_color\_of\_questions\_triggered()

{

textEdit\_focused("Questions");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

QPalette palette;

palette.setColor(QPalette::Base, color);

if(color.isValid()) {

ui->textEdit\_Questions->setPalette(palette);

}

}

//window background color in report

void MainWindow::on\_actionPalette\_color\_of\_report\_triggered()

{

textEdit\_focused("Report");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

QPalette palette;

palette.setColor(QPalette::Base, color);

if(color.isValid()) {

ui->textEdit\_Report->setPalette(palette);

}

}

//window background color in target text

void MainWindow::on\_actionPalette\_color\_of\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

QPalette palette;

palette.setColor(QPalette::Base, color);

if(color.isValid()) {

ui->textEdit\_TargetText->setPalette(palette);

}

}

//window background color in base text

void MainWindow::on\_actionPalette\_color\_of\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

QColor color = QColorDialog::getColor(Qt::white, this, tr("Choose Color"));

QPalette palette;

palette.setColor(QPalette::Base, color);

if(color.isValid()) {

ui->textEdit\_BaseText->setPalette(palette);

}

}

// //////////////////////////////////////////////////////////

//Formatted text

// //////////////////////////////////////////////////////////

void MainWindow::formatted(QString document\_name) {

QString file = "";

if (document\_name == "TargetText") {

file = FilenameTargetText;

}

else if (document\_name == "BaseText") {

file = FilenameBaseText;

}

else if (document\_name == "Questions") {

file = FilenameQuestions;

}

else return;

if (file.isEmpty() || file.isNull()) {

file = QFileDialog::getOpenFileName(this, tr("Open the file"), "",

"Text files (\*.txt);;Paratext files (\*.sfm \*.SFM);;\

HTML files (\*.html \*.htm)");

}

if(!file.isEmpty())

{

QFile FileText(file);

if(FileText.*open*(QFile::ReadOnly | QFile::Text))

{

QTextStream in(&FileText);

in.setCodec("UTF-8");

QString text = in.readAll();

FileText.*close*();

QString text\_converted = converter\_to\_html(text);

if (document\_name == "TargetText") {

ui->textEdit\_TargetText->setHtml(text\_converted);

FilenameTargetText = file;

}

else if (document\_name == "BaseText") {

ui->textEdit\_BaseText->setHtml(text\_converted);

FilenameBaseText = file;

}

else if (document\_name == "Questions") {

ui->textEdit\_Questions->setHtml(text\_converted);

FilenameQuestions = file;

}

}

}

}

// /////////////////////////////////////////////////////

//Unformatted text

// /////////////////////////////////////////////////////

void MainWindow::unformatted(QString document\_name)

{

QString file = "";

if (document\_name == "TargetText") {

file = FilenameTargetText;

}

else if (document\_name == "BaseText") {

file = FilenameBaseText;

}

else if (document\_name == "Questions") {

file = FilenameQuestions;

}

else return;

if (file.isEmpty() || file.isNull()) {

file = QFileDialog::getOpenFileName(this, tr("Open the file"), "",

"Text files (\*.txt);;Paratext files (\*.sfm \*.SFM);;\

HTML files (\*.html \*.htm)");

}

if(!file.isEmpty())

{

QFile FileTargetText(file);

if(FileTargetText.*open*(QFile::ReadOnly | QFile::Text))

{

QTextStream in(&FileTargetText);

in.setCodec("UTF-8");

QString text = in.readAll();

FileTargetText.*close*();

if (document\_name == "TargetText") {

ui->textEdit\_TargetText->setPlainText(text);

FilenameTargetText = file;

}

else if (document\_name == "BaseText") {

ui->textEdit\_BaseText->setPlainText(text);

FilenameBaseText = file;

}

else if (document\_name == "Questions") {

ui->textEdit\_Questions->setPlainText(text);

FilenameQuestions = file;

}

}

}

}

// ///////////////////////////////////////////////////////

//Option "Target text"

// ///////////////////////////////////////////////////////

//changing target text to formatted

void MainWindow::on\_actionFormatted\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

formatted("TargetText");

}

//changing target text to unformatted

void MainWindow::on\_actionUnformatted\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

unformatted("TargetText");

}

// ////////////////////////////////////////////////////

//Option "Base text"

// ////////////////////////////////////////////////////

//changing base text to formatted

void MainWindow::on\_actionFormatted\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

formatted ("BaseText");

}

//changing base text to unformatted

void MainWindow::on\_actionUnformatted\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

unformatted("BaseText");

}

// //////////////////////////////////////////////////////

//Option "Questions"

// //////////////////////////////////////////////////////

//changing questions to formatted according to Transcelerator

void MainWindow::on\_actionFormatted\_Transcelerator\_triggered()

{

textEdit\_focused("Questions");

QString file = FilenameQuestions;

if (FilenameQuestions.isEmpty() || FilenameQuestions.isNull()) {

file = QFileDialog::getOpenFileName(this, tr("Open the file"), "",

"Text files (\*.txt);;Paratext files (\*.sfm \*.SFM);;\

HTML files (\*.html \*.htm)");

}

if(!FilenameQuestions.isEmpty())

{

QFile FileText(file);

if(FileText.*open*(QFile::ReadOnly | QFile::Text))

{

QTextStream in(&FileText);

in.setCodec("UTF-8");

QString text = in.readAll();

FileText.*close*();

QString text\_converted = converter\_from\_transcelerator(text);

ui->textEdit\_Questions->setHtml(text\_converted);

FilenameQuestions = file;

}

}

}

//changing questions to formatted

void MainWindow::on\_actionFormatted\_questions\_triggered()

{

textEdit\_focused("Questions");

formatted ("Questions");

}

//changing questions to unformatted

void MainWindow::on\_actionUnformatted\_questions\_triggered()

{

textEdit\_focused("Questions");

unformatted("Questions");

}

// ////////////////////////////////////////////////////////

//Option "Encoding"

// ////////////////////////////////////////////////////////

//encoding of questions

void MainWindow::on\_actionEncoding\_of\_questions\_triggered()

{

textEdit\_focused("Questions");

change\_encoding("Questions");

open\_questions(FilenameQuestions);

}

//encoding of report

void MainWindow::on\_actionEncoding\_of\_report\_triggered()

{

textEdit\_focused("Report");

change\_encoding("Report");

open\_report(FilenameReport);

}

//encoding of target text

void MainWindow::on\_actionEncoding\_of\_target\_text\_triggered()

{

textEdit\_focused("TargetText");

change\_encoding("TargetText");

open\_target\_text(FilenameTargetText);

}

//encoding of base text

void MainWindow::on\_actionEncoding\_of\_base\_text\_triggered()

{

textEdit\_focused("BaseText");

change\_encoding("BaseText");

open\_base\_text(FilenameBaseText);

}

//changing encoding

void MainWindow::change\_encoding(QString document\_name) {

QStringList items;

items << "UTF-8" << "Unicode (UTF-16)" << tr("Windows-1251 (Cyrillic)") << tr("KOI8-R (Cyrillic)") <<

tr("CP866 / IBM866 (Cyrillic)") << tr("ISO 8859-5 (Cyrillic)") <<

tr("Windows-1250 (Central European)") << tr("Windows-1252 (Western)") <<

tr("Windows-1253 (Greek)") << tr("Windows-1254 (Turkish)") <<

tr("Windows-1255 (Hebrew)") << tr("Windows-1256 (Arabic)") << tr("Windows-1257 (Baltic)") <<

"ISO 8859-1 (Latin-1)" << "ISO 8859-2 (Latin-2)" <<

"ISO 8859-3 (Latin-3)" << "ISO 8859-4 (Latin-4)" <<

"ISO 8859-9 (Latin-5)" << "ISO 8859-10 (Latin-6)" <<

"ISO 8859-13 (Latin-7)" << "ISO 8859-14 (Latin-8)" <<

"ISO 8859-15 (Latin-9)" << "ISO 8859-16 (Latin-10)" <<

tr("ISO 8859-6 (Arabic)") << tr("ISO 8859-7 (Greek)") << tr("ISO 8859-8 (Hebrew)");

bool ok;

QString item = QInputDialog::getItem(this, tr("Changing encoding"), tr("Choose encoding:"),

items, 0, false, &ok);

if (ok && !item.isEmpty()) {

QString EncodingDocument;

if (item == "UTF-8") EncodingDocument = "UTF-8";

else if (item == "Unicode (UTF-16)") EncodingDocument = "Unicode";

else if (item == tr("Windows-1251 (Cyrillic)")) EncodingDocument = "Windows-1251";

else if (item == tr("KOI8-R (Cyrillic)")) EncodingDocument = "KOI8-R";

else if (item == tr("CP866 / IBM866 (Cyrillic)")) EncodingDocument = "IBM866";

else if (item == tr("ISO 8859-5 (Cyrillic)")) EncodingDocument = "ISO 8859-5";

else if (item == tr("Windows-1250 (Central European)")) EncodingDocument = "Windows-1250";

else if (item == tr("Windows-1252 (Western)")) EncodingDocument = "Windows-1252";

else if (item == tr("Windows-1253 (Greek)")) EncodingDocument = "Windows-1253";

else if (item == tr("Windows-1254 (Turkish)")) EncodingDocument = "Windows-1254";

else if (item == tr("Windows-1255 (Hebrew)")) EncodingDocument = "Windows-1255";

else if (item == tr("Windows-1256 (Arabic)")) EncodingDocument = "Windows-1256";

else if (item == tr("Windows-1257 (Baltic)")) EncodingDocument = "Windows-1257";

else if (item == "ISO 8859-1 (Latin-1)") EncodingDocument = "ISO 8859-1";

else if (item == "ISO 8859-2 (Latin-2)") EncodingDocument = "ISO 8859-2";

else if (item == "ISO 8859-3 (Latin-3)") EncodingDocument = "ISO 8859-3";

else if (item == "ISO 8859-4 (Latin-4)") EncodingDocument = "ISO 8859-4";

else if (item == "ISO 8859-9 (Latin-5)") EncodingDocument = "ISO 8859-9";

else if (item == "ISO 8859-10 (Latin-6)") EncodingDocument = "ISO 8859-10";

else if (item == "ISO 8859-13 (Latin-7)") EncodingDocument = "ISO 8859-13";

else if (item == "ISO 8859-14 (Latin-8)") EncodingDocument = "ISO 8859-14";

else if (item == "ISO 8859-15 (Latin-9)") EncodingDocument = "ISO 8859-15";

else if (item == "ISO 8859-16 (Latin-10)") EncodingDocument = "ISO 8859-16";

else if (item == tr("ISO 8859-6 (Arabic)")) EncodingDocument = "ISO 8859-6";

else if (item == tr("ISO 8859-7 (Greek)")) EncodingDocument = "ISO 8859-7";

else if (item == tr("ISO 8859-8 (Hebrew)")) EncodingDocument = "ISO 8859-8";

else return;

if (document\_name == "Report") EncodingReport = EncodingDocument;

else if (document\_name == "Questions") EncodingQuestions = EncodingDocument;

else if (document\_name == "TargetText") EncodingTargetText = EncodingDocument;

else if (document\_name == "BaseText") EncodingBaseText = EncodingDocument;

else if (document\_name == "HTML") EncodingHTML = EncodingDocument;

else return;

}

}

// ///////////////////////////////////////////////////////////////

//MENU INSERT

// ///////////////////////////////////////////////////////////////

// //////////////////////////////////////////////////////

//Option "Insert book title"

// //////////////////////////////////////////////////////

//inserting book title into report

void MainWindow::on\_actionInsert\_book\_title\_triggered()

{

textEdit\_focused("Report");

QString book\_title = QInputDialog::getText(this, tr("Book title"), tr("Enter book title:"),

QLineEdit::Normal);

ui->textEdit\_Report->insertPlainText(book\_title + "\n");

}

// /////////////////////////////////////////////////////

//Option "Insert number"

// /////////////////////////////////////////////////////

//inserting chapter number into report

void MainWindow::on\_actionInsert\_chapter\_number\_triggered()

{

textEdit\_focused("Report");

int chapter\_number = QInputDialog::getInt(this, tr("Chapter number"), tr("Enter chapter number:"),

QLineEdit::Normal, 1);

ui->textEdit\_Report->insertPlainText(tr("Chapter") + " " + QString::number(chapter\_number) + "\n");

}

//inserting chapters numbers into report

void MainWindow::on\_actionInsert\_chapters\_numbers\_triggered()

{

textEdit\_focused("Report");

int chapter\_number\_first = QInputDialog::getInt(this, tr("First chapter number"),

tr("Enter first chapter number:"), QLineEdit::Normal, 1);

int chapter\_number\_last = QInputDialog::getInt(this, tr("Last chapter number"),

tr("Enter last chapter number:"), QLineEdit::Normal, 2);

ui->textEdit\_Report->insertPlainText(tr("Chapters") + " " + QString::number(chapter\_number\_first) + "-"

+ QString::number(chapter\_number\_last) + "\n");

}

//inserting verse number into report

void MainWindow::on\_actionInsert\_verse\_number\_triggered()

{

textEdit\_focused("Report");

int verse\_number = QInputDialog::getInt(this, tr("Verse number"), tr("Enter verse number:"),

QLineEdit::Normal, 1);

ui->textEdit\_Report->insertPlainText(tr("Verse") + " " + QString::number(verse\_number) + "\n");

}

//inserting verses numbers into report

void MainWindow::on\_actionInsert\_verses\_numbers\_triggered()

{

textEdit\_focused("Report");

int verse\_number\_first = QInputDialog::getInt(this, tr("First verse number"), tr("Enter first verse number:"),

QLineEdit::Normal, 1);

int verse\_number\_last = QInputDialog::getInt(this, tr("Last verse number"), tr("Enter last verse number:"),

QLineEdit::Normal, 2);

ui->textEdit\_Report->insertPlainText(tr("Verses") + " " + QString::number(verse\_number\_first) + "-"

+ QString::number(verse\_number\_last) + "\n");

}

// ////////////////////////////////////////////////////////

//Option "Insert question number"

// ////////////////////////////////////////////////////////

//inserting question number into report

void MainWindow::on\_actionInsert\_question\_number\_triggered()

{

textEdit\_focused("Report");

int question\_number = QInputDialog::getInt(this, tr("Question number"), tr("Enter question number:"),

QLineEdit::Normal, 1);

ui->textEdit\_Report->insertPlainText(tr("Question") + " " + QString::number(question\_number) + "\n");

}

// //////////////////////////////////////////////////////////

//Option "Insert time"

// //////////////////////////////////////////////////////////

//inserting time of work start

void MainWindow::on\_actionInsert\_time\_of\_work\_start\_triggered()

{

textEdit\_focused("Report");

QDateTime work\_start = QDateTime::currentDateTime();

ui->textEdit\_Report->insertPlainText(tr("Work began at:") + " " + work\_start.toString("dd/MM/yyyy hh:mm:ss")

+ "\n");

}

//inserting time of work end

void MainWindow::on\_actionInsert\_time\_of\_work\_end\_triggered()

{

textEdit\_focused("Report");

QDateTime work\_end = QDateTime::currentDateTime();

ui->textEdit\_Report->insertPlainText(tr("Work ended at:") + " " + work\_end.toString("dd/MM/yyyy hh:mm:ss")

+ "\n");

}

// ////////////////////////////////////////////////////////////

//Option "Insert report title"

// ////////////////////////////////////////////////////////////

//inserting report title

void MainWindow::on\_actionInsert\_report\_title\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertHtml(tr("<b>The comprehension testing report</b><br>") + "\n");

}

// //////////////////////////////////////////////////////////////////////////////

//MENU RESPONDENT'S ANSWER"

// //////////////////////////////////////////////////////////////////////////////

//inserting "Respondent answered correctly" into report

void MainWindow::on\_actionRespondent\_answered\_correctly\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent answered correctly") + ".\n");

}

//inserting "Respondent answered correctly but there are comments" into report

void MainWindow::on\_actionRespondent\_answered\_correctly\_but\_there\_are\_comments\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent answered correctly but there are comments") + ".\n");

}

//inserting "Respondent answered partially correctly" into report

void MainWindow::on\_actionRespondent\_answered\_partially\_correctly\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent answered partially correctly") + ".\n");

}

//inserting "Respondent answered partially correctly and there are comments" into report

void MainWindow::on\_actionRespondent\_answered\_partially\_correctly\_and\_there\_are\_comments\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent answered partially correctly and there are comments")

+ ".\n");

}

//inserting "Respondent answered incorrectly" into report

void MainWindow::on\_actionRespondent\_answered\_incorrectly\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent answered incorrectly") + ".\n");

}

//inserting "Respondent answered incorrectly and there are comments" into report

void MainWindow::on\_actionRespondent\_answered\_incorrectly\_and\_there\_are\_comments\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent answered incorrectly and there are comments") + ".\n");

}

//inserting "Respondent was unable to answer" into report

void MainWindow::on\_actionRespondent\_was\_unable\_to\_answer\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent was unable to answer") + ".\n");

}

//inserting "Respondent was unable to answer and there are comments" into report

void MainWindow::on\_actionRespondent\_was\_unable\_to\_answer\_and\_there\_are\_comments\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent was unable to answer and there are comments") + ".\n");

}

//inserting "Tester did not ask the question because there was no need" into report

void MainWindow::on\_actionTester\_did\_not\_ask\_the\_question\_because\_there\_was\_no\_need\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Tester did not ask the question because there was no need") + ".\n");

}

// ////////////////////////////////////////////////////////////////////

//MENU COMMENTS

// ////////////////////////////////////////////////////////////////////

//inserting "Unknown word, better to replace it" into report

void MainWindow::on\_actionUnknown\_word\_better\_to\_replace\_it\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Unknown word, better to replace it") + ".\n");

}

//inserting "Too long and complicated sentence" into report

void MainWindow::on\_actionToo\_long\_and\_complicated\_sentence\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Too long and complicated sentence") + ".\n");

}

//inserting "Pronoun antecedent is unclear" into report

void MainWindow::on\_actionPronoun\_antecedent\_is\_unclear\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Pronoun antecedent is unclear") + ".\n");

}

//inserting "Better to change the word order in the sentence" into report

void MainWindow::on\_actionBetter\_to\_change\_the\_word\_order\_in\_the\_sentence\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Better to change the word order in the sentence") + ".\n");

}

//inserting "Figurative expression is unclear" into report

void MainWindow::on\_actionFigurative\_expression\_is\_unclear\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Figurative expression is unclear") + ".\n");

}

//inserting "Connection between sentences is unclear" into report

void MainWindow::on\_actionConnection\_between\_sentences\_is\_unclear\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Connection between sentences is unclear") + ".\n");

}

//inserting "Connection between words is unclear (all the words are clear)" into report

void MainWindow::on\_actionConnection\_between\_words\_is\_unclear\_all\_the\_words\_are\_clear\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Connection between words is unclear (all the words are clear)")

+ ".\n");

}

//inserting "Main thought is unclear or meaning is unclear at all" into report

void MainWindow::on\_actionMain\_thought\_is\_unclear\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Main thought is unclear or meaning is unclear at all") + ".\n");

}

//inserting "There is something unappropriate for the local culture" into report

void MainWindow::on\_actionThere\_is\_something\_unappropriate\_for\_the\_local\_culture\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("There is something unappropriate for the local culture") + ".\n");

}

//inserting "Respondent did not like something in the text" into report

void MainWindow::on\_actionRespondent\_did\_not\_like\_something\_in\_the\_text\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent did not like something in the text") + ".\n");

}

//inserting "Respondent liked something in the text" into report

void MainWindow::on\_actionRespondent\_liked\_something\_in\_the\_text\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Respondent liked something in the text") + ".\n");

}

//inserting "Another comment or problem" into report

void MainWindow::on\_actionAnother\_comment\_or\_problem\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->insertPlainText(tr("Another comment or problem") + ".\n");

}

// ////////////////////////////////////////////////////////////////////////

//MENU OPTIONS

// ////////////////////////////////////////////////////////////////////////

// ////////////////////////////////////////////////////////////////

//Option "Interface language"

// ////////////////////////////////////////////////////////////////

//setting English language of interface

void MainWindow::on\_actionEnglish\_triggered()

{

language = "English";

QMessageBox::information(this, tr("Language change"),

tr("Interface language will be changed after the program restarts."));

}

//setting Russian language of interface

void MainWindow::on\_actionRussian\_triggered()

{

language = "Russian";

QMessageBox::information(this, tr("Language change"),

tr("Interface language will be changed after the program restarts."));

}

// ///////////////////////////////////////////////////////////////

//Option "Insert time automatically"

// ///////////////////////////////////////////////////////////////

//setting automatic insertion of time

void MainWindow::on\_actionInsert\_time\_automatically\_triggered()

{

textEdit\_focused("Report");

QMessageBox\* messagebox = new QMessageBox (QMessageBox::Question,

tr("Insert time"),

tr("Insert time of beginning and end of work automatically?"),

QMessageBox::Yes | QMessageBox::No, this);

messagebox->setButtonText(QMessageBox::Yes, tr("Yes"));

messagebox->setButtonText(QMessageBox::No, tr("No"));

int n = messagebox->exec();

delete messagebox;

if (n == QMessageBox::Yes) {

TimeAuto = true;

QMessageBox::information(this, tr("Insert time"),

tr("Time of beginning and end of work will be inserted automatically."));

} else {

TimeAuto = false;

QMessageBox::information(this, tr("Insert time"),

tr("Time of beginning and end of work will not be inserted automatically."));

}

}

// //////////////////////////////////////////////////////////////////////

//Option "Insert title automatically"

// //////////////////////////////////////////////////////////////////////

//setting option to insert title into new report file automatically

void MainWindow::on\_actionInsert\_title\_automatically\_triggered()

{

textEdit\_focused("Report");

QMessageBox\* messagebox = new QMessageBox (QMessageBox::Question,

tr("Insert title"),

tr("Insert title into new report file automatically?"),

QMessageBox::Yes | QMessageBox::No, this);

messagebox->setButtonText(QMessageBox::Yes, tr("Yes"));

messagebox->setButtonText(QMessageBox::No, tr("No"));

int n = messagebox->exec();

delete messagebox;

if (n == QMessageBox::Yes) {

TitleAuto = true;

QMessageBox::information(this, tr("Insert title"),

tr("Title will be inserted into new report file automatically."));

} else {

TitleAuto = false;

QMessageBox::information(this, tr("Insert title"),

tr("Title will not be inserted into new report file automatically."));

}

}

// /////////////////////////////////////////////////////

//Option "Load files automatically"

// /////////////////////////////////////////////////////

//setting option to load or not load files automatically at start

void MainWindow::on\_actionLoad\_files\_automatically\_triggered()

{

QMessageBox\* messagebox = new QMessageBox (QMessageBox::Question,

tr("Files loading"),

tr("By default, files are loaded automatically\

at start of the program. Do you want to stop automatic loading?"),

QMessageBox::Yes | QMessageBox::No, this);

messagebox->setButtonText(QMessageBox::Yes, tr("Yes"));

messagebox->setButtonText(QMessageBox::No, tr("No"));

int n = messagebox->exec();

delete messagebox;

if (n == QMessageBox::Yes) {

FilesNotLoadAuto = true;

QMessageBox::information(this, tr("Files loading"),

tr("Files will not be loaded automatically at start."));

} else {

FilesNotLoadAuto = false;

QMessageBox::information(this, tr("Files loading"),

tr("Files will be loaded automatically at start."));

}

}

// //////////////////////////////////////////////////////

//Option "USFM -> HTML"

// //////////////////////////////////////////////////////

//method for USFM -> HTML (without formatting)

void MainWindow::USFM\_to\_HTML(QString document\_name) {

QString file = "";

if (document\_name == "TargetText") {

file = FilenameTargetText;

}

else if (document\_name == "BaseText") {

file = FilenameBaseText;

}

else if (document\_name == "Questions") {

file = FilenameQuestions;

}

else return;

if (file.isEmpty() || file.isNull()) {

file = QFileDialog::getOpenFileName(this, tr("Open the file"), "",

"Paratext files (\*.sfm \*.SFM)");

}

if(!file.isEmpty() && (file.endsWith(".sfm") || (file.endsWith(".SFM"))))

{

QFile FileText(file);

if(FileText.*open*(QFile::ReadOnly | QFile::Text))

{

QTextStream in(&FileText);

if (EncodingHTML == "UTF-8") in.setCodec("UTF-8");

else if (EncodingHTML == "Unicode") in.setCodec("Unicode");

else if (EncodingHTML == "Windows-1251") in.setCodec("Windows-1251");

else if (EncodingHTML == "KOI8-R") in.setCodec("KOI8-R");

else if (EncodingHTML == "IBM866") in.setCodec("IBM866");

else if (EncodingHTML == "ISO 8859-5") in.setCodec("ISO 8859-5");

else if (EncodingHTML == "Windows-1250") in.setCodec("Windows-1250");

else if (EncodingHTML == "Windows-1252") in.setCodec("Windows-1252");

else if (EncodingHTML == "Windows-1253") in.setCodec("Windows-1253");

else if (EncodingHTML == "Windows-1254") in.setCodec("Windows-1254");

else if (EncodingHTML == "Windows-1255") in.setCodec("Windows-1255");

else if (EncodingHTML == "Windows-1256") in.setCodec("Windows-1256");

else if (EncodingHTML == "Windows-1257") in.setCodec("Windows-1257");

else if (EncodingHTML == "ISO 8859-1") in.setCodec("ISO 8859-1");

else if (EncodingHTML == "ISO 8859-2") in.setCodec("ISO 8859-2");

else if (EncodingHTML == "ISO 8859-3") in.setCodec("ISO 8859-3");

else if (EncodingHTML == "ISO 8859-4") in.setCodec("ISO 8859-4");

else if (EncodingHTML == "ISO 8859-9") in.setCodec("ISO 8859-9");

else if (EncodingHTML == "ISO 8859-10") in.setCodec("ISO 8859-10");

else if (EncodingHTML == "ISO 8859-13") in.setCodec("ISO 8859-13");

else if (EncodingHTML == "ISO 8859-14") in.setCodec("ISO 8859-14");

else if (EncodingHTML == "ISO 8859-15") in.setCodec("ISO 8859-15");

else if (EncodingHTML == "ISO 8859-16") in.setCodec("ISO 8859-16");

else if (EncodingHTML == "ISO 8859-6") in.setCodec("ISO 8859-6");

else if (EncodingHTML == "ISO 8859-7") in.setCodec("ISO 8859-7");

else if (EncodingHTML == "ISO 8859-8") in.setCodec("ISO 8859-8");

else in.setCodec("UTF-8");

QString text = in.readAll();

FileText.*close*();

QString text\_converted = converter\_to\_html(text);

if (document\_name == "TargetText") {

ui->textEdit\_TargetText->setPlainText(text\_converted);

FilenameTargetText = file;

}

else if (document\_name == "BaseText") {

ui->textEdit\_BaseText->setPlainText(text\_converted);

FilenameBaseText = file;

}

else if (document\_name == "Questions") {

ui->textEdit\_Questions->setPlainText(text\_converted);

FilenameQuestions = file;

}

}

}

}

//USFM to HTML of questions

void MainWindow::on\_actionQuestionsUSFM\_HTML\_triggered()

{

textEdit\_focused("Questions");

USFM\_to\_HTML("Questions");

}

//USFM to HTML of target text

void MainWindow::on\_actionTarget\_textUSFM\_HTML\_triggered()

{

textEdit\_focused("TargetText");

USFM\_to\_HTML("TargetText");

}

//USFM to HTML of base text

void MainWindow::on\_actionBase\_textUSFM\_HTML\_triggered()

{

textEdit\_focused("BaseText");

USFM\_to\_HTML("BaseText");

}

//changing encoding for USFM -> HTML

void MainWindow::on\_actionEncoding\_for\_USFM\_HTML\_triggered()

{

change\_encoding("HTML");

}

// ///////////////////////////////////////////////////////////////////

//MENU ABOUT

// ///////////////////////////////////////////////////////////////////

//about program

void MainWindow::on\_actionAbout\_triggered()

{

QString about\_text;

about\_text = tr("Program for comprehension testing of Bible texts") + "\n";

about\_text += tr("Version 1.0") + "\n";

about\_text += tr("Developer: Aleksandr Migunov, 2021");

QMessageBox::about(this, tr("About Program"), about\_text);

}

// ////////////////////////////////////////////////////////////////////

//TOOLBAR

// ////////////////////////////////////////////////////////////////////

//setting bold text

void MainWindow::on\_actionTextBold\_triggered()

{

textEdit\_focused("Report");

if (TextBold == false) {

ui->textEdit\_Report->setFontWeight(QFont::Bold);

TextBold = true;

}

else {

ui->textEdit\_Report->setFontWeight(QFont::Normal);

TextBold = false;

}

}

//setting italic text

void MainWindow::on\_actionTextItalic\_triggered()

{

textEdit\_focused("Report");

if (TextItalic == false) {

ui->textEdit\_Report->setFontItalic(true);

TextItalic = true;

}

else {

ui->textEdit\_Report->setFontItalic(false);

TextItalic = false;

}

}

//setting underlined text

void MainWindow::on\_actionTextUnderline\_triggered()

{

textEdit\_focused("Report");

if (TextUnderline == false) {

ui->textEdit\_Report->setFontUnderline(true);

TextUnderline = true;

}

else {

ui->textEdit\_Report->setFontUnderline(false);

TextUnderline = false;

}

}

//setting left alignment

void MainWindow::on\_actionAlignLeft\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->setAlignment(Qt::AlignLeft);

}

//setting center alignment

void MainWindow::on\_actionAlignCenter\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->setAlignment(Qt::AlignCenter);

}

//setting justify alignment

void MainWindow::on\_actionAlignJustify\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->setAlignment(Qt::AlignJustify);

}

//setting right alignment

void MainWindow::on\_actionAlignRight\_triggered()

{

textEdit\_focused("Report");

ui->textEdit\_Report->setAlignment(Qt::AlignRight);

}

// ////////////////////////////////////////////////////////

//CONTEXT MENUS

// ////////////////////////////////////////////////////////

//setting contect menu for questions

void MainWindow::on\_textEdit\_Questions\_customContextMenuRequested()

{

textEdit\_focused("Questions");

QAction \*actionOpen = new QAction(tr("Open"), this);

connect(actionOpen, SIGNAL(triggered()), this, SLOT(on\_actionOpen\_questions\_triggered()));

QAction \*actionClose = new QAction(tr("Close"), this);

connect(actionClose, SIGNAL(triggered()), this, SLOT(on\_actionClose\_questions\_triggered()));

QAction \*actionPrint = new QAction(tr("Print"), this);

connect(actionPrint, SIGNAL(triggered()), this, SLOT(on\_actionPrint\_questions\_triggered()));

QAction \*actionPrintPreview = new QAction(tr("Print Preview"), this);

connect(actionPrintPreview, SIGNAL(triggered()), this, SLOT(on\_actionPrint\_preview\_questions\_triggered()));

QAction \*actionConvertToPDF = new QAction(tr("Convert To PDF"), this);

connect(actionConvertToPDF, SIGNAL(triggered()), this, SLOT(on\_actionConvert\_questions\_to\_PDF\_triggered()));

QAction \*actionConvertToODT = new QAction(tr("Convert To ODT"), this);

connect(actionConvertToODT, SIGNAL(triggered()), this, SLOT(on\_actionConvert\_questions\_to\_ODT\_triggered()));

QAction \*actionFormattedTranscelerator = new QAction(tr("Formatted (Transcelerator)"), this);

connect(actionFormattedTranscelerator, SIGNAL(triggered()), this,

SLOT(on\_actionFormatted\_Transcelerator\_triggered()));

QAction \*actionFormatted = new QAction(tr("Formatted (USFM/Paratext)"), this);

connect(actionFormatted, SIGNAL(triggered()), this, SLOT(on\_actionFormatted\_questions\_triggered()));

QAction \*actionUnformatted = new QAction(tr("Unformatted (USFM/Paratext)"), this);

connect(actionUnformatted, SIGNAL(triggered()), this, SLOT(on\_actionUnformatted\_questions\_triggered()));

QAction \*actionEncoding = new QAction(tr("Encoding"), this);

connect(actionEncoding, SIGNAL(triggered()), this, SLOT(on\_actionEncoding\_of\_questions\_triggered()));

QAction \*actionCopy = new QAction(tr("Copy"), this);

connect(actionOpen, SIGNAL(triggered()), this, SLOT(on\_actionCopy\_from\_questions\_triggered()));

QAction \*actionCopyPaste = new QAction(tr("Copy and Paste into Report"), this);

connect(actionCopyPaste, SIGNAL(triggered()), this, SLOT(on\_actionCopy\_and\_paste\_from\_questions\_triggered()));

QAction \*actionSelectAll = new QAction(tr("Select All"), this);

connect(actionSelectAll, SIGNAL(triggered()), this, SLOT(on\_actionSelect\_all\_from\_questions\_triggered()));

QAction \*actionFind = new QAction(tr("Find"), this);

connect(actionFind, SIGNAL(triggered()), this, SLOT(on\_actionFind\_in\_questions\_triggered()));

QAction \*actionZoomIn = new QAction(tr("Zoom In"), this);

connect(actionZoomIn, SIGNAL(triggered()), this, SLOT(on\_actionZoom\_in\_questions\_triggered()));

QAction \*actionZoomOut = new QAction(tr("Zoom Out"), this);

connect(actionZoomOut, SIGNAL(triggered()), this, SLOT(on\_actionZoom\_out\_questions\_triggered()));

QMenu \*contextMenu = new QMenu(this);

contextMenu->addAction(actionOpen);

contextMenu->addAction(actionClose);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionPrint);

contextMenu->addAction(actionPrintPreview);

contextMenu->addAction(actionConvertToPDF);

contextMenu->addAction(actionConvertToODT);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionFormattedTranscelerator);

contextMenu->addAction(actionFormatted);

contextMenu->addAction(actionUnformatted);

contextMenu->addAction(actionEncoding);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionCopy);

contextMenu->addAction(actionCopyPaste);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionSelectAll);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionFind);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionZoomIn);

contextMenu->addAction(actionZoomOut);

contextMenu->exec(QCursor::pos());

}

//setting context menu for report

void MainWindow::on\_textEdit\_Report\_customContextMenuRequested()

{

textEdit\_focused("Report");

QAction \*actionNew = new QAction(tr("New"), this);

connect(actionNew, SIGNAL(triggered()), this, SLOT(on\_actionNew\_report\_triggered()));

QAction \*actionOpen = new QAction(tr("Open"), this);

connect(actionOpen, SIGNAL(triggered()), this, SLOT(on\_actionOpen\_report\_triggered()));

QAction \*actionSave = new QAction(tr("Save"), this);

connect(actionSave, SIGNAL(triggered()), this, SLOT(on\_actionSave\_report\_triggered()));

QAction \*actionSaveAs = new QAction(tr("Save As"), this);

connect(actionSaveAs, SIGNAL(triggered()), this, SLOT(on\_actionSave\_report\_as\_triggered()));

QAction \*actionPrint = new QAction(tr("Print"), this);

connect(actionPrint, SIGNAL(triggered()), this, SLOT(on\_actionPrint\_report\_triggered()));

QAction \*actionPrintPreview = new QAction(tr("Print Preview"), this);

connect(actionPrintPreview, SIGNAL(triggered()), this, SLOT(on\_actionPrint\_preview\_report\_triggered()));

QAction \*actionConvertToPDF = new QAction(tr("Convert To PDF"), this);

connect(actionConvertToPDF, SIGNAL(triggered()), this, SLOT(on\_actionConvert\_report\_to\_PDF\_triggered()));

QAction \*actionConvertToODT = new QAction(tr("Convert To ODT"), this);

connect(actionConvertToODT, SIGNAL(triggered()), this, SLOT(on\_actionConvert\_report\_to\_ODT\_triggered()));

QAction \*actionEncoding = new QAction(tr("Encoding"), this);

connect(actionEncoding, SIGNAL(triggered()), this, SLOT(on\_actionEncoding\_of\_report\_triggered()));

QAction \*actionClose = new QAction(tr("Close"), this);

connect(actionClose, SIGNAL(triggered()), this, SLOT(on\_actionClose\_report\_triggered()));

QAction \*actionUndo = new QAction(tr("Undo"), this);

connect(actionUndo, SIGNAL(triggered()), this, SLOT(on\_actionUndo\_triggered()));

QAction \*actionRedo = new QAction(tr("Redo"), this);

connect(actionRedo, SIGNAL(triggered()), this, SLOT(on\_actionRedo\_triggered()));

QAction \*actionCut = new QAction(tr("Cut"), this);

connect(actionCut, SIGNAL(triggered()), this, SLOT(on\_actionCut\_triggered()));

QAction \*actionPaste = new QAction(tr("Paste"), this);

connect(actionPaste, SIGNAL(triggered()), this, SLOT(on\_actionPaste\_triggered()));

QAction \*actionDelete = new QAction(tr("Delete"), this);

connect(actionDelete, SIGNAL(triggered()), this, SLOT(on\_actionDelete\_triggered()));

QAction \*actionSelectAll = new QAction(tr("Select All"), this);

connect(actionSelectAll, SIGNAL(triggered()), this, SLOT(on\_actionSelect\_all\_from\_report\_triggered()));

QAction \*actionCopy = new QAction(tr("Copy"), this);

connect(actionCopy, SIGNAL(triggered()), this, SLOT(on\_actionCopy\_from\_report\_triggered()));

QAction \*actionCopyPaste = new QAction(tr("Copy and Paste"), this);

connect(actionCopyPaste, SIGNAL(triggered()), this, SLOT(on\_actionCopy\_and\_paste\_from\_report\_triggered()));

QAction \*actionFind = new QAction(tr("Find"), this);

connect(actionFind, SIGNAL(triggered()), this, SLOT(on\_actionFind\_in\_report\_triggered()));

QAction \*actionFindReplace = new QAction(tr("Find and Replace"), this);

connect(actionFindReplace, SIGNAL(triggered()), this, SLOT(on\_actionFind\_and\_replace\_triggered()));

QAction \*actionFindReplaceAll = new QAction(tr("Find and Replace All"), this);

connect(actionFindReplaceAll, SIGNAL(triggered()), this, SLOT(on\_actionFind\_and\_replace\_all\_triggered()));

QAction \*actionZoomIn = new QAction(tr("Zoom In"), this);

connect(actionZoomIn, SIGNAL(triggered()), this, SLOT(on\_actionZoom\_in\_report\_triggered()));

QAction \*actionZoomOut = new QAction(tr("Zoom Out"), this);

connect(actionZoomOut, SIGNAL(triggered()), this, SLOT(on\_actionZoom\_out\_report\_triggered()));

QMenu \*contextMenu = new QMenu(this);

contextMenu->addAction(actionNew);

contextMenu->addAction(actionOpen);

contextMenu->addAction(actionSave);

contextMenu->addAction(actionSaveAs);

contextMenu->addAction(actionClose);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionPrint);

contextMenu->addAction(actionPrintPreview);

contextMenu->addAction(actionConvertToPDF);

contextMenu->addAction(actionConvertToODT);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionEncoding);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionUndo);

contextMenu->addAction(actionRedo);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionCut);

contextMenu->addAction(actionCopy);

contextMenu->addAction(actionPaste);

contextMenu->addAction(actionCopyPaste);

contextMenu->addAction(actionDelete);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionSelectAll);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionFind);

contextMenu->addAction(actionFindReplace);

contextMenu->addAction(actionFindReplaceAll);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionZoomIn);

contextMenu->addAction(actionZoomOut);

contextMenu->exec(QCursor::pos());

}

//setting context menu for target text

void MainWindow::on\_textEdit\_TargetText\_customContextMenuRequested()

{

textEdit\_focused("TargetText");

QAction \*actionOpen = new QAction(tr("Open"), this);

connect(actionOpen, SIGNAL(triggered()), this, SLOT(on\_actionOpen\_target\_text\_triggered()));

QAction \*actionClose = new QAction(tr("Close"), this);

connect(actionClose, SIGNAL(triggered()), this, SLOT(on\_actionClose\_target\_text\_triggered()));

QAction \*actionPrint = new QAction(tr("Print"), this);

connect(actionPrint, SIGNAL(triggered()), this, SLOT(on\_actionPrint\_target\_text\_triggered()));

QAction \*actionPrintPreview = new QAction(tr("Print Preview"), this);

connect(actionPrintPreview, SIGNAL(triggered()), this, SLOT(on\_actionPrint\_preview\_target\_text\_triggered()));

QAction \*actionConvertToPDF = new QAction(tr("Convert To PDF"), this);

connect(actionConvertToPDF, SIGNAL(triggered()), this, SLOT(on\_actionConvert\_target\_text\_to\_PDF\_triggered()));

QAction \*actionConvertToODT = new QAction(tr("Convert To ODT"), this);

connect(actionConvertToODT, SIGNAL(triggered()), this, SLOT(on\_actionConvert\_target\_text\_to\_ODT\_triggered()));

QAction \*actionFormatted = new QAction(tr("Formatted (USFM/Paratext)"), this);

connect(actionFormatted, SIGNAL(triggered()), this, SLOT(on\_actionFormatted\_target\_text\_triggered()));

QAction \*actionUnformatted = new QAction(tr("Unformatted (USFM/Paratext)"), this);

connect(actionUnformatted, SIGNAL(triggered()), this, SLOT(on\_actionUnformatted\_target\_text\_triggered()));

QAction \*actionEncoding = new QAction(tr("Encoding"), this);

connect(actionEncoding, SIGNAL(triggered()), this, SLOT(on\_actionEncoding\_of\_target\_text\_triggered()));

QAction \*actionCopy = new QAction(tr("Copy"), this);

connect(actionOpen, SIGNAL(triggered()), this, SLOT(on\_actionCopy\_from\_target\_text\_triggered()));

QAction \*actionCopyPaste = new QAction(tr("Copy and Paste into Report"), this);

connect(actionCopyPaste, SIGNAL(triggered()), this, SLOT(on\_actionCopy\_and\_paste\_from\_target\_text\_triggered()));

QAction \*actionSelectAll = new QAction(tr("Select All"), this);

connect(actionSelectAll, SIGNAL(triggered()), this, SLOT(on\_actionSelect\_all\_from\_target\_text\_triggered()));

QAction \*actionFind = new QAction(tr("Find"), this);

connect(actionFind, SIGNAL(triggered()), this, SLOT(on\_actionFind\_in\_target\_text\_triggered()));

QAction \*actionZoomIn = new QAction(tr("Zoom In"), this);

connect(actionZoomIn, SIGNAL(triggered()), this, SLOT(on\_actionZoom\_in\_target\_text\_triggered()));

QAction \*actionZoomOut = new QAction(tr("Zoom Out"), this);

connect(actionZoomOut, SIGNAL(triggered()), this, SLOT(on\_actionZoom\_out\_target\_text\_triggered()));

QMenu \*contextMenu = new QMenu(this);

contextMenu->addAction(actionOpen);

contextMenu->addAction(actionClose);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionPrint);

contextMenu->addAction(actionPrintPreview);

contextMenu->addAction(actionConvertToPDF);

contextMenu->addAction(actionConvertToODT);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionFormatted);

contextMenu->addAction(actionUnformatted);

contextMenu->addAction(actionEncoding);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionCopy);

contextMenu->addAction(actionCopyPaste);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionSelectAll);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionFind);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionZoomIn);

contextMenu->addAction(actionZoomOut);

contextMenu->exec(QCursor::pos());

}

//setting context menu for base text

void MainWindow::on\_textEdit\_BaseText\_customContextMenuRequested()

{

textEdit\_focused("BaseText");

QAction \*actionOpen = new QAction(tr("Open"), this);

connect(actionOpen, SIGNAL(triggered()), this, SLOT(on\_actionOpen\_base\_text\_triggered()));

QAction \*actionClose = new QAction(tr("Close"), this);

connect(actionClose, SIGNAL(triggered()), this, SLOT(on\_actionClose\_base\_text\_triggered()));

QAction \*actionPrint = new QAction(tr("Print"), this);

connect(actionPrint, SIGNAL(triggered()), this, SLOT(on\_actionPrint\_base\_text\_triggered()));

QAction \*actionPrintPreview = new QAction(tr("Print Preview"), this);

connect(actionPrintPreview, SIGNAL(triggered()), this, SLOT(on\_actionPrint\_preview\_base\_text\_triggered()));

QAction \*actionConvertToPDF = new QAction(tr("Convert To PDF"), this);

connect(actionConvertToPDF, SIGNAL(triggered()), this, SLOT(on\_actionConvert\_base\_text\_to\_PDF\_triggered()));

QAction \*actionConvertToODT = new QAction(tr("Convert To ODT"), this);

connect(actionConvertToODT, SIGNAL(triggered()), this, SLOT(on\_actionConvert\_base\_text\_to\_ODT\_triggered()));

QAction \*actionFormatted = new QAction(tr("Formatted (USFM/Paratext)"), this);

connect(actionFormatted, SIGNAL(triggered()), this, SLOT(on\_actionFormatted\_base\_text\_triggered()));

QAction \*actionUnformatted = new QAction(tr("Unformatted (USFM/Paratext)"), this);

connect(actionUnformatted, SIGNAL(triggered()), this, SLOT(on\_actionUnformatted\_base\_text\_triggered()));

QAction \*actionEncoding = new QAction(tr("Encoding"), this);

connect(actionEncoding, SIGNAL(triggered()), this, SLOT(on\_actionEncoding\_of\_base\_text\_triggered()));

QAction \*actionCopy = new QAction(tr("Copy"), this);

connect(actionOpen, SIGNAL(triggered()), this, SLOT(on\_actionCopy\_from\_base\_text\_triggered()));

QAction \*actionCopyPaste = new QAction(tr("Copy and Paste into Report"), this);

connect(actionCopyPaste, SIGNAL(triggered()), this, SLOT(on\_actionCopy\_and\_paste\_from\_base\_text\_triggered()));

QAction \*actionSelectAll = new QAction(tr("Select All"), this);

connect(actionSelectAll, SIGNAL(triggered()), this, SLOT(on\_actionSelect\_all\_from\_base\_text\_triggered()));

QAction \*actionFind = new QAction(tr("Find"), this);

connect(actionFind, SIGNAL(triggered()), this, SLOT(on\_actionFind\_in\_base\_text\_triggered()));

QAction \*actionZoomIn = new QAction(tr("Zoom In"), this);

connect(actionZoomIn, SIGNAL(triggered()), this, SLOT(on\_actionZoom\_in\_base\_text\_triggered()));

QAction \*actionZoomOut = new QAction(tr("Zoom Out"), this);

connect(actionZoomOut, SIGNAL(triggered()), this, SLOT(on\_actionZoom\_out\_base\_text\_triggered()));

QMenu \*contextMenu = new QMenu(this);

contextMenu->addAction(actionOpen);

contextMenu->addAction(actionClose);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionPrint);

contextMenu->addAction(actionPrintPreview);

contextMenu->addAction(actionConvertToPDF);

contextMenu->addAction(actionConvertToODT);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionFormatted);

contextMenu->addAction(actionUnformatted);

contextMenu->addAction(actionEncoding);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionCopy);

contextMenu->addAction(actionCopyPaste);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionSelectAll);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionFind);

contextMenu->insertSeparator(0);

contextMenu->addAction(actionZoomIn);

contextMenu->addAction(actionZoomOut);

contextMenu->exec(QCursor::pos());

}

**5. Файл dialogfind.h**

#ifndef DIALOGFIND\_H

#define DIALOGFIND\_H

#include <QDialog>

namespace Ui {

class DialogFind;

}

class DialogFind : public QDialog

{

Q\_OBJECT

public:

explicit DialogFind(QWidget \*parent = 0);

~*DialogFind*();

QString search;

bool CaseSensitive;

bool WholeWord;

QString SearchDirection;

bool BeginSearch;

private slots:

void on\_lineEdit\_Find\_editingFinished();

void on\_checkBox\_Case\_clicked(bool checked);

void on\_checkBox\_Whole\_clicked(bool checked);

void on\_radioButton\_Forward\_clicked();

void on\_radioButton\_Backward\_clicked();

void on\_buttonBox\_accepted();

void on\_buttonBox\_rejected();

private:

Ui::DialogFind \*ui;

};

#endif // DIALOGFIND\_H

**6. Файл dialogfind.cpp**

#include "dialogfind.h"

#include "ui\_dialogfind.h"

DialogFind::DialogFind(QWidget \*parent) :

QDialog(parent),

ui(new Ui::DialogFind)

{

ui->setupUi(this);

CaseSensitive = false;

WholeWord = false;

SearchDirection = "Forward";

}

DialogFind::~*DialogFind*()

{

delete ui;

}

void DialogFind::on\_lineEdit\_Find\_editingFinished()

{

search = ui->lineEdit\_Find->text();

}

void DialogFind::on\_checkBox\_Case\_clicked(bool checked)

{

if (checked) {

CaseSensitive = true;

}

else {

CaseSensitive = false;

}

}

void DialogFind::on\_checkBox\_Whole\_clicked(bool checked)

{

if (checked) {

WholeWord = true;

}

else {

WholeWord = false;

}

}

void DialogFind::on\_radioButton\_Forward\_clicked()

{

SearchDirection = "Forward";

}

void DialogFind::on\_radioButton\_Backward\_clicked()

{

SearchDirection = "Backward";

}

void DialogFind::on\_buttonBox\_accepted()

{

BeginSearch = true;

}

void DialogFind::on\_buttonBox\_rejected()

{

BeginSearch = false;

}

**7. Файл dialogreplace.h**

#ifndef DIALOGREPLACE\_H

#define DIALOGREPLACE\_H

#include <QDialog>

namespace Ui {

class DialogReplace;

}

class DialogReplace : public QDialog

{

Q\_OBJECT

public:

explicit DialogReplace(QWidget \*parent = 0);

~*DialogReplace*();

QString search;

QString replace;

bool CaseSensitive;

bool WholeWord;

QString SearchDirection;

bool BeginSearch;

private slots:

void on\_lineEdit\_Find\_editingFinished();

void on\_lineEdit\_Replace\_editingFinished();

void on\_checkBox\_Case\_clicked(bool checked);

void on\_checkBox\_Whole\_clicked(bool checked);

void on\_radioButton\_Forward\_clicked();

void on\_radioButton\_Backward\_clicked();

void on\_buttonBox\_accepted();

void on\_buttonBox\_rejected();

private:

Ui::DialogReplace \*ui;

};

#endif // DIALOGREPLACE\_H

**8. Файл dialogreplace.cpp**

#include "dialogreplace.h"

#include "ui\_dialogreplace.h"

DialogReplace::DialogReplace(QWidget \*parent) :

QDialog(parent),

ui(new Ui::DialogReplace)

{

ui->setupUi(this);

CaseSensitive = false;

WholeWord = false;

SearchDirection = "Forward";

}

DialogReplace::~*DialogReplace*()

{

delete ui;

}

void DialogReplace::on\_lineEdit\_Find\_editingFinished()

{

search = ui->lineEdit\_Find->text();

}

void DialogReplace::on\_lineEdit\_Replace\_editingFinished()

{

replace = ui->lineEdit\_Replace->text();

}

void DialogReplace::on\_checkBox\_Case\_clicked(bool checked)

{

if (checked) {

CaseSensitive = true;

}

else {

CaseSensitive = false;

}

}

void DialogReplace::on\_checkBox\_Whole\_clicked(bool checked)

{

if (checked) {

WholeWord = true;

}

else {

WholeWord = false;

}

}

void DialogReplace::on\_radioButton\_Forward\_clicked()

{

SearchDirection = "Forward";

}

void DialogReplace::on\_radioButton\_Backward\_clicked()

{

SearchDirection = "Backward";

}

void DialogReplace::on\_buttonBox\_accepted()

{

BeginSearch = true;

}

void DialogReplace::on\_buttonBox\_rejected()

{

BeginSearch = false;

}

**9. Файл dialogreplaceall.h**

#ifndef DIALOGREPLACEALL\_H

#define DIALOGREPLACEALL\_H

#include <QDialog>

namespace Ui {

class DialogReplaceAll;

}

class DialogReplaceAll : public QDialog

{

Q\_OBJECT

public:

explicit DialogReplaceAll(QWidget \*parent = 0);

~*DialogReplaceAll*();

QString search;

QString replace;

bool BeginSearch;

private slots:

void on\_lineEdit\_Find\_editingFinished();

void on\_buttonBox\_accepted();

void on\_buttonBox\_rejected();

void on\_lineEdit\_Replace\_editingFinished();

private:

Ui::DialogReplaceAll \*ui;

};

#endif // DIALOGREPLACEALL\_H

**10. Файл dialogreplaceall.cpp**

#include "dialogreplaceall.h"

#include "ui\_dialogreplaceall.h"

DialogReplaceAll::DialogReplaceAll(QWidget \*parent) :

QDialog(parent),

ui(new Ui::DialogReplaceAll)

{

ui->setupUi(this);

}

DialogReplaceAll::~*DialogReplaceAll*()

{

delete ui;

}

void DialogReplaceAll::on\_lineEdit\_Find\_editingFinished()

{

search = ui->lineEdit\_Find->text();

}

void DialogReplaceAll::on\_buttonBox\_accepted()

{

BeginSearch = true;

}

void DialogReplaceAll::on\_buttonBox\_rejected()

{

BeginSearch = false;

}

void DialogReplaceAll::on\_lineEdit\_Replace\_editingFinished()

{

replace = ui->lineEdit\_Replace->text();

}

**11. Файл converter.h**

#ifndef CONVERTER\_H

#define CONVERTER\_H

#endif // CONVERTER\_H

#include <QtCore>

//public:

QString converter\_to\_html (QString);

QString converter\_from\_transcelerator(QString str);

**12. Файл converter.cpp**

#include "converter.h"

#include <QtCore>

#include <QRegExp>

QString converter\_to\_html (QString str) {

str.replace("<", "##lt;");

str.replace(">", "##gt;");

str.replace("\\", "&&");

str.replace("&&ide", "<br>"); //ide

str.replace("&&id", "<p>"); //id

str.replace("&&sts", "<br>"); //sts

str.replace("&&ili1", "<li>"); //ili1

str.replace("&&ili", "<li>"); //ili

str.replace("&&pi1", "<p>"); //pi1

str.replace("&&pi", "<p>"); //pi

str.replace("&&ie", "<br>"); //ie

str.replace("&&iot", "<h3>"); //iot

str.replace("&&ior\*", ""); //ior\*

str.replace("&&ior ", "");

str.replace("&&ior", ""); //ior

str.replace("&&io1", "<br><li>"); //io1

str.replace("&&io2", "<br><li>"); //io2

str.replace("&&io", "<br><li>"); //io

str.replace("&&ib", "<br>"); //ib

str.replace("&&periph", "<p>"); //periph

str.replace("&&it\*", "</i>"); //it\*

str.replace("&&it", "<i>"); //it

str.replace("&&pmr", "<p>"); //pmr

str.replace("&&rem", "<p>"); //rem

str.replace("&&fig\*", ""); //fig\*

str.replace("&&fig", ""); //fig

str.replace("&&w\*", ""); //w\*

str.replace("&&w", ""); //w !!

str.replace("&&bk\*", "</i>"); //bk\*

str.replace("&&bk", "<i>"); //bk

str.replace("&&bd\*", "</i></b>"); //bd\*

str.replace("&&bd", "<b><i>"); //bd

str.replace("&&fl ", "");

str.replace("&&fl", ""); //fl

str.replace("&&fm\*",""); //fm\*

str.replace("&&fm ","");

str.replace("&&fm",""); //fm

str.replace("&&nb", "<br>"); //nb

str.replace("&&k\*", "</i>"); //k\*

str.replace("&&k", "<i>"); //k !!

str.replace("&&add\*", "</i></b>"); //add\*

str.replace("&&add ", "<b><i>");

str.replace("&&add", "<b><i>"); //add

str.replace("&&sc\*", "</font>"); //sc\*

str.replace("&&sc", "<font style = \"font-variant: small-caps\">"); //sc

str.replace("&&nd\*", "</b></font>"); //nd\*

str.replace("&&nd", "<font style = \"font-variant: small-caps\"><b>"); //nd

str.replace("&&ord\*", "</sup>"); //ord\*

str.replace("&&ord", "<sup>"); //ord

str.replace("&&pmo", "<br>"); //pmo

str.replace("&&pm", "<br>"); //pm

//poetry

str.replace("&&qs\*", "</i>"); //qs\*

str.replace("&&qs ", "<br><i>");

str.replace("&&qs", "<br><i>"); //qs

str.replace("&&qr", "<br><i>"); //qr

str.replace("&&qm1", "<br>"); //qm1

str.replace("&&qm2", "<br>"); //qm2

str.replace("&&q1", "</i><br>"); //q1 //correction after \d in PBR Psalms

str.replace("&&q2", "<br>"); //q2

str.replace("&&q3", "<br>"); //q3

str.replace("&&qc", "<p>"); //qc

str.replace("&&q", "<br>"); //q !!

//lists

str.replace("&&li1", "<li>"); //li1

str.replace("&&li2", "<li>"); //li2

str.replace("&&li3", "<li>"); //li3

str.replace("&&li4", "<li>"); //li4

str.replace("&&li", "<li>"); //li

str.replace("&&mi", "<li>"); //mi

//book subtitles

str.replace("&&toc1", "<p><i>"); //toc1

str.replace("&&toc2", "<p><i>"); //toc2

str.replace("&&toc3", "<p><i>"); //toc3

//book titles

str.replace("&&mt4", "<h3>"); //mt4

str.replace("&&mt1", "<h1>"); //mt1

str.replace("&&mt2", "<h1>"); //mt2

str.replace("&&mt3", "<h1>"); //mt3

str.replace("&&mt", "<h1>"); //mt

str.replace("&&h", "<h1>"); //h !!

//introduction

str.replace("&&imt", "<h2>"); //imt

str.replace("&&im", "<p>"); //im

str.replace("&&ipr", "<p>"); //ipr

str.replace("&&ip", "<p>"); //ip

//chapter titles

str.replace("&&cl", "<h2>"); //cl

str.replace("&&cp", "<h2>"); //cp

//chapters

str.replace("&&c", "<p><b>"); //c !!

//sections

str.replace("&&sr", "<b><i>"); //sr

str.replace("&&sp", "<p><i>"); //sp

//section titles

str.replace("&&is1", "<h3>"); //is1

str.replace("&&is2", "<h3>"); //is2

str.replace("&&ms1", "<h2>"); //ms1

str.replace("&&ms", "<h2>"); //ms

str.replace("&&s1", "<h3>"); //s1

str.replace("&&s2", "<h3>"); //s2

str.replace("&&s", "<h2>"); //s !!

str.replace("&&d\n&&v", "<p><i><sup>"); //d v

str.replace("&&d &&v", "<p><i><sup>");

str.replace("&&d&&v", "<p><i><sup>");

//section references

str.replace("&&mr", "<b><i>"); //mr

str.replace("&&r", "<b><i>"); //r !!

str.replace("&&d", "<p><i>"); //d !!

//verses

str.replace("&&fv", "<sup>"); //fv

str.replace("&&v", "<sup>"); //v !!

str.replace("&&+tl\*", "</i>"); //+tl\*

str.replace("&&+tl ", "<i>");

str.replace("&&+tl", "<i>"); //+tl

str.replace("&&tl\*", "</i>"); //tl\*

str.replace("&&tl ", "<i>");

str.replace("&&tl", "<i>"); //tl

str.replace("&&fq", "<i>"); //fq

str.replace("&&+add\*", "</i></b>"); //+add\*

str.replace("&&+add ", "<b><i>");

str.replace("&&+add", "<b><i>"); //+add

//footnotes

str.replace("&&f + &&fk ", " &&["); //f + fk //correction

str.replace("&&f + &&fr ", " &&["); //f + fr //correction

str.replace("&&f - &&fr ", " &&["); //f - fr //correction

str.replace("&&ft\*", ""); //ft\*

str.replace("&&fk\*", ""); //fk\*

str.replace("&&ft", "&&&"); //ft //corrrection

str.replace("&&fk", "<b><i>"); //fk

str.replace("&&fr\*", ""); //fr\*

str.replace("&&f\*", "]"); //f\*

str.replace("&&f + ", " ["); //f +

//verses footnotes

str.replace("&&+xt\*", ""); //+xt\*

str.replace("&&+xt ", "");

str.replace("&&+xt", ""); //+xt

str.replace("&&xt\*", ""); //xt\*

str.replace("&&xt ", "");

str.replace("&&xt", ""); //xt

str.replace("&&x - &&xo ", "&&[["); //x - xo //correction

str.replace("&&x - &&xo ", "&&[["); //x - xo //correction

str.replace(" &&x\*", "]] ");

str.replace("&&x\*", "]] "); //x\*

str.replace(" &&xo", "");

str.replace("&&xo", ""); //xo

//table

str.replace("&&tr", "<tr>"); //tr

str.replace("&&thc1", "<th>"); //thc1

str.replace("&&thc2", "<th>"); //thc2

str.replace("&&thc3", "<th>"); //thc3

str.replace("&&thc4", "<th>"); //thc4

str.replace("&&tc1", "<td>"); //tc1

str.replace("&&tc2", "<td>"); //tc2

str.replace("&&tc3", "<td>"); //tc3

str.replace("&&tc4", "<td>"); //tc4

str.replace("&&tcr1", "<td>"); //tcr1

str.replace("&&tcr2", "<td>"); //tcr2

str.replace("&&tcr3", "<td>"); //tcr3

str.replace("&&tcr4", "<td>"); //tcr4

str.replace("&&b", "<br>"); //b !!

str.replace("&&m", "<br>"); //m !!

str.replace("&&pc", "<p>"); //pc

str.replace("&&p", "<p>"); //p !!

//adding closing tags

QRegExp rgx1("<h1> ([^&<]+)");

str.replace(rgx1, "<h1>\\1</h1>");

QRegExp rgx2("<h2> ([^&<]+)");

str.replace(rgx2, "<h2>\\1</h2>");

QRegExp rgx3("<h3> ([^&<]+)");

str.replace(rgx3, "<h3>\\1</h3>");

QRegExp rgx4("<p><b> ([0-9]{1,3})");

str.replace(rgx4, "<p><b>\\1</b><p>");

QRegExp rgx5("<p><i><sup> ([0-9]{1,3}) ([^&<]+)");

str.replace(rgx5, "<p><i><sup>\\1</sup>\\2</i>");

QRegExp rgx6("<sup> ([0-9]{1,3}-[0-9]{1,3})");

str.replace(rgx6, "<sup>\\1</sup>");

QRegExp rgx7("<sup> ([0-9]{1,3})");

str.replace(rgx7, "<sup>\\1</sup>");

QRegExp rgx8("<p><b><i> ([^&<]+)");

str.replace(rgx8, "<p><b><i>\\1</i></b>");

QRegExp rgx9("<b><i> ([^&<]+)");

str.replace(rgx9, "<b><i>\\1</i></b>");

QRegExp rg10("<p><i> ([^&<]+)");

str.replace(rg10, "<p><i>\\1</i>");

QRegExp rgx11("<b><i> ([^&<]+)");

str.replace(rgx11, "<b><i>\\1</i></b>");

QRegExp rgx12("<i> ([^&<]+)");

str.replace(rgx12, "<i>\\1</i>");

QRegExp rgx13("<td> ([^&<]+)<p><b>");

str.replace(rgx13, "<td>\\1</td></tr></table><p><b>");

QRegExp rgx14("<td> ([^&<]+)<br>");

str.replace(rgx14, "<td>\\1</td></tr></table><br>");

QRegExp rgx15("<td> ([^&<]+)<h1>");

str.replace(rgx15, "<td>\\1</td></tr></table><h1>");

QRegExp rgx16("<td> ([^&<]+)<h2>");

str.replace(rgx16, "<td>\\1</td></tr></table><h2>");

QRegExp rgx17("<td> ([^&<]+)<h3>");

str.replace(rgx17, "<td>\\1</td></tr></table><h3>");

QRegExp rgx18("<td> ([^&<]+)<h4>");

str.replace(rgx18, "<td>\\1</td></tr></table><h4>");

QRegExp rgx19("<td> ([^&<]+)<p>");

str.replace(rgx19, "<td>\\1</td><p>");

str.replace("&&&", ""); //correction

str.replace("&&[", "["); //correction

str.replace("##lt;", "&lt;");

str.replace("##gt;", "&gt;");

return str;

}

QString converter\_from\_transcelerator(QString str) {

str.replace("\n", "%%"); //correction for HTML closing tags

str.replace("\\\_sh", "<p>sh");

str.replace("\\rf", "<h1>");

QRegExp rgx20("<h1> ([^%]+)");

str.replace(rgx20, "<h1>\\1</h1>");

str.replace("\\oht", "<h3>");

str.replace("\\oh", "<h3>");

str.replace("\\dh", "<h3>");

QRegExp rgx21("<h3> ([^%]+)");

str.replace(rgx21, "<h3>\\1</h3>");

str.replace("\\vt", "<br><b>");

str.replace("\\cmt", "<br>");

str.replace("\\tqref", "<br><b>");

str.replace("\\tqrel", "<br>");

str.replace("\\tqe", "<br>");

str.replace("\\tq", "<br><b>");

str.replace("\\bttq", "<br><b>");

QRegExp rgx22("<b> ([^%]+)");

str.replace(rgx22, "<b>\\1</b>");

str.replace("\\an", "<br><i>");

QRegExp rgx23("<i> ([^%]+)");

str.replace(rgx23, "<i>\\1</i>");

str.replace("%%", "\n"); //correction to restore spaces

return str;

}

**13. Файл mainwindow.ui**

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>MainWindow</class>

<widget class="QMainWindow" name="MainWindow">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>628</width>

<height>490</height>

</rect>

</property>

<property name="baseSize">

<size>

<width>0</width>

<height>0</height>

</size>

</property>

<property name="windowTitle">

<string>Comprehension testing</string>

</property>

<property name="windowIcon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/Check\_32x32.png</normaloff>:/img/img/Check\_32x32.png</iconset>

</property>

<property name="documentMode">

<bool>false</bool>

</property>

<widget class="QWidget" name="centralWidget">

<property name="sizePolicy">

<sizepolicy hsizetype="Preferred" vsizetype="Maximum">

<horstretch>0</horstretch>

<verstretch>0</verstretch>

</sizepolicy>

</property>

<layout class="QGridLayout" name="gridLayout">

<item row="3" column="0">

<widget class="Line" name="line">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

</widget>

</item>

<item row="2" column="2">

<widget class="QTextEdit" name="textEdit\_Report">

<property name="mouseTracking">

<bool>true</bool>

</property>

<property name="contextMenuPolicy">

<enum>Qt::CustomContextMenu</enum>

</property>

<property name="readOnly">

<bool>false</bool>

</property>

</widget>

</item>

<item row="6" column="0">

<widget class="QTextEdit" name="textEdit\_TargetText">

<property name="mouseTracking">

<bool>true</bool>

</property>

<property name="contextMenuPolicy">

<enum>Qt::CustomContextMenu</enum>

</property>

<property name="undoRedoEnabled">

<bool>false</bool>

</property>

<property name="readOnly">

<bool>true</bool>

</property>

<property name="textInteractionFlags">

<set>Qt::TextSelectableByMouse</set>

</property>

</widget>

</item>

<item row="6" column="2">

<widget class="QTextEdit" name="textEdit\_BaseText">

<property name="mouseTracking">

<bool>true</bool>

</property>

<property name="contextMenuPolicy">

<enum>Qt::CustomContextMenu</enum>

</property>

<property name="undoRedoEnabled">

<bool>false</bool>

</property>

<property name="readOnly">

<bool>true</bool>

</property>

<property name="textInteractionFlags">

<set>Qt::TextSelectableByMouse</set>

</property>

</widget>

</item>

<item row="0" column="0">

<widget class="QLabel" name="label\_Questions">

<property name="text">

<string>&lt;b&gt;Questions&lt;/b&gt;</string>

</property>

</widget>

</item>

<item row="4" column="0">

<widget class="QLabel" name="label\_TargetText">

<property name="text">

<string>&lt;b&gt;Target text&lt;/b&gt;</string>

</property>

</widget>

</item>

<item row="0" column="2">

<widget class="QLabel" name="label\_Report">

<property name="text">

<string>&lt;b&gt;Report&lt;/b&gt;</string>

</property>

</widget>

</item>

<item row="4" column="2">

<widget class="QLabel" name="label\_BaseText">

<property name="text">

<string>&lt;b&gt;Base text&lt;b&gt;</string>

</property>

</widget>

</item>

<item row="2" column="0">

<widget class="QTextEdit" name="textEdit\_Questions">

<property name="font">

<font>

<weight>50</weight>

<italic>false</italic>

<bold>false</bold>

<underline>false</underline>

<strikeout>false</strikeout>

</font>

</property>

<property name="mouseTracking">

<bool>true</bool>

</property>

<property name="contextMenuPolicy">

<enum>Qt::CustomContextMenu</enum>

</property>

<property name="frameShape">

<enum>QFrame::StyledPanel</enum>

</property>

<property name="frameShadow">

<enum>QFrame::Sunken</enum>

</property>

<property name="lineWidth">

<number>1</number>

</property>

<property name="midLineWidth">

<number>0</number>

</property>

<property name="undoRedoEnabled">

<bool>false</bool>

</property>

<property name="readOnly">

<bool>true</bool>

</property>

<property name="textInteractionFlags">

<set>Qt::TextSelectableByMouse</set>

</property>

</widget>

</item>

<item row="3" column="2">

<widget class="Line" name="line\_2">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

</widget>

</item>

<item row="6" column="1">

<widget class="Line" name="line\_3">

<property name="orientation">

<enum>Qt::Vertical</enum>

</property>

</widget>

</item>

<item row="2" column="1">

<widget class="Line" name="line\_4">

<property name="orientation">

<enum>Qt::Vertical</enum>

</property>

</widget>

</item>

</layout>

</widget>

<widget class="QMenuBar" name="menuBar">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>628</width>

<height>25</height>

</rect>

</property>

<widget class="QMenu" name="menuFile">

<property name="title">

<string>&amp;File</string>

</property>

<widget class="QMenu" name="menuOpen">

<property name="title">

<string>&amp;Open</string>

</property>

<addaction name="actionOpen\_questions"/>

<addaction name="actionOpen\_report"/>

<addaction name="actionOpen\_target\_text"/>

<addaction name="actionOpen\_base\_text"/>

</widget>

<widget class="QMenu" name="menuClose">

<property name="title">

<string>&amp;Close</string>

</property>

<addaction name="actionClose\_questions"/>

<addaction name="actionClose\_report"/>

<addaction name="actionClose\_target\_text"/>

<addaction name="actionClose\_base\_text"/>

</widget>

<widget class="QMenu" name="menuPrint">

<property name="title">

<string>&amp;Print</string>

</property>

<addaction name="actionPrint\_questions"/>

<addaction name="actionPrint\_report"/>

<addaction name="actionPrint\_target\_text"/>

<addaction name="actionPrint\_base\_text"/>

</widget>

<widget class="QMenu" name="menuConvert\_to\_PDF">

<property name="title">

<string>Con&amp;vert to PDF</string>

</property>

<addaction name="actionConvert\_questions\_to\_PDF"/>

<addaction name="actionConvert\_report\_to\_PDF"/>

<addaction name="actionConvert\_target\_text\_to\_PDF"/>

<addaction name="actionConvert\_base\_text\_to\_PDF"/>

</widget>

<widget class="QMenu" name="menuConvert\_to\_ODT">

<property name="title">

<string>Convert to O&amp;DT</string>

</property>

<addaction name="actionConvert\_questions\_to\_ODT"/>

<addaction name="actionConvert\_report\_to\_ODT"/>

<addaction name="actionConvert\_target\_text\_to\_ODT"/>

<addaction name="actionConvert\_base\_text\_to\_ODT"/>

</widget>

<widget class="QMenu" name="menuPrint\_preview">

<property name="title">

<string>Pr&amp;int preview</string>

</property>

<addaction name="actionPrint\_preview\_questions"/>

<addaction name="actionPrint\_preview\_report"/>

<addaction name="actionPrint\_preview\_target\_text"/>

<addaction name="actionPrint\_preview\_base\_text"/>

</widget>

<addaction name="menuOpen"/>

<addaction name="menuClose"/>

<addaction name="separator"/>

<addaction name="actionNew\_report"/>

<addaction name="actionSave\_report"/>

<addaction name="actionSave\_report\_as"/>

<addaction name="separator"/>

<addaction name="menuPrint"/>

<addaction name="menuPrint\_preview"/>

<addaction name="menuConvert\_to\_PDF"/>

<addaction name="menuConvert\_to\_ODT"/>

<addaction name="separator"/>

<addaction name="actionExit"/>

</widget>

<widget class="QMenu" name="menuEdit">

<property name="title">

<string>&amp;Edit</string>

</property>

<widget class="QMenu" name="menuC\_opy">

<property name="title">

<string>C&amp;opy</string>

</property>

<addaction name="actionCopy\_from\_questions"/>

<addaction name="actionCopy\_from\_report"/>

<addaction name="actionCopy\_from\_target\_text"/>

<addaction name="actionCopy\_from\_base\_text"/>

</widget>

<widget class="QMenu" name="menuSelect\_all">

<property name="title">

<string>&amp;Select all</string>

</property>

<addaction name="actionSelect\_all\_from\_questions"/>

<addaction name="actionSelect\_all\_from\_report"/>

<addaction name="actionSelect\_all\_from\_target\_text"/>

<addaction name="actionSelect\_all\_from\_base\_text"/>

</widget>

<widget class="QMenu" name="menuCopy\_and\_paste">

<property name="title">

<string>Cop&amp;y and paste</string>

</property>

<addaction name="actionCopy\_and\_paste\_from\_questions"/>

<addaction name="actionCopy\_and\_paste\_from\_report"/>

<addaction name="actionCopy\_and\_paste\_from\_target\_text"/>

<addaction name="actionCopy\_and\_paste\_from\_base\_text"/>

</widget>

<widget class="QMenu" name="menuFind">

<property name="title">

<string>&amp;Find</string>

</property>

<addaction name="actionFind\_in\_questions"/>

<addaction name="actionFind\_in\_report"/>

<addaction name="actionFind\_in\_target\_text"/>

<addaction name="actionFind\_in\_base\_text"/>

</widget>

<addaction name="actionUndo"/>

<addaction name="actionRedo"/>

<addaction name="separator"/>

<addaction name="actionCut"/>

<addaction name="menuC\_opy"/>

<addaction name="actionPaste"/>

<addaction name="menuCopy\_and\_paste"/>

<addaction name="actionDelete"/>

<addaction name="menuSelect\_all"/>

<addaction name="separator"/>

<addaction name="menuFind"/>

<addaction name="actionFind\_and\_replace"/>

<addaction name="actionFind\_and\_replace\_all"/>

</widget>

<widget class="QMenu" name="menuRespondent\_s\_answer">

<property name="title">

<string>&amp;Respondent's answer</string>

</property>

<addaction name="actionRespondent\_answered\_correctly"/>

<addaction name="actionRespondent\_answered\_correctly\_but\_there\_are\_comments"/>

<addaction name="separator"/>

<addaction name="actionRespondent\_answered\_partially\_correctly"/>

<addaction name="actionRespondent\_answered\_partially\_correctly\_and\_there\_are\_comments"/>

<addaction name="separator"/>

<addaction name="actionRespondent\_answered\_incorrectly"/>

<addaction name="actionRespondent\_answered\_incorrectly\_and\_there\_are\_comments"/>

<addaction name="separator"/>

<addaction name="actionRespondent\_was\_unable\_to\_answer"/>

<addaction name="actionRespondent\_was\_unable\_to\_answer\_and\_there\_are\_comments"/>

<addaction name="separator"/>

<addaction name="actionTester\_did\_not\_ask\_the\_question\_because\_there\_was\_no\_need"/>

</widget>

<widget class="QMenu" name="menuComments">

<property name="title">

<string>&amp;Comments</string>

</property>

<addaction name="actionUnknown\_word\_better\_to\_replace\_it"/>

<addaction name="actionToo\_long\_and\_complicated\_sentence"/>

<addaction name="actionPronoun\_antecedent\_is\_unclear"/>

<addaction name="actionBetter\_to\_change\_the\_word\_order\_in\_the\_sentence"/>

<addaction name="actionFigurative\_expression\_is\_unclear"/>

<addaction name="actionConnection\_between\_sentences\_is\_unclear"/>

<addaction name="actionConnection\_between\_words\_is\_unclear\_all\_the\_words\_are\_clear"/>

<addaction name="actionMain\_thought\_is\_unclear"/>

<addaction name="actionThere\_is\_something\_unappropriate\_for\_the\_local\_culture"/>

<addaction name="actionRespondent\_did\_not\_like\_something\_in\_the\_text"/>

<addaction name="actionRespondent\_liked\_something\_in\_the\_text"/>

<addaction name="actionAnother\_comment\_or\_problem"/>

</widget>

<widget class="QMenu" name="menuHelp">

<property name="title">

<string>&amp;Help</string>

</property>

<addaction name="actionAbout"/>

</widget>

<widget class="QMenu" name="menuInsert">

<property name="title">

<string>&amp;Insert</string>

</property>

<widget class="QMenu" name="menuInsert\_number">

<property name="title">

<string>Insert &amp;number</string>

</property>

<addaction name="actionInsert\_chapter\_number"/>

<addaction name="actionInsert\_chapters\_numbers"/>

<addaction name="actionInsert\_verse\_number"/>

<addaction name="actionInsert\_verses\_numbers"/>

</widget>

<widget class="QMenu" name="menuInsert\_time">

<property name="title">

<string>In&amp;sert time</string>

</property>

<addaction name="actionInsert\_time\_of\_work\_start"/>

<addaction name="actionInsert\_time\_of\_work\_end"/>

</widget>

<addaction name="actionInsert\_book\_title"/>

<addaction name="menuInsert\_number"/>

<addaction name="actionInsert\_question\_number"/>

<addaction name="menuInsert\_time"/>

<addaction name="actionInsert\_report\_title"/>

</widget>

<widget class="QMenu" name="menuView">

<property name="title">

<string>&amp;View</string>

</property>

<widget class="QMenu" name="menuFont">

<property name="title">

<string>&amp;Font</string>

</property>

<addaction name="actionFont\_of\_questions"/>

<addaction name="actionFont\_of\_report"/>

<addaction name="actionFont\_of\_target\_text"/>

<addaction name="actionFont\_of\_base\_text"/>

</widget>

<widget class="QMenu" name="menuZoom\_in">

<property name="title">

<string>&amp;Zoom in</string>

</property>

<addaction name="actionZoom\_in\_all\_windows"/>

<addaction name="actionZoom\_in\_questions"/>

<addaction name="actionZoom\_in\_report"/>

<addaction name="actionZoom\_in\_target\_text"/>

<addaction name="actionZoom\_in\_base\_text"/>

</widget>

<widget class="QMenu" name="menuZoom\_out">

<property name="title">

<string>Zoom &amp;out</string>

</property>

<addaction name="actionZoom\_out\_all\_windows"/>

<addaction name="actionZoom\_out\_questions"/>

<addaction name="actionZoom\_out\_report"/>

<addaction name="actionZoom\_out\_target\_text"/>

<addaction name="actionZoom\_out\_base\_text"/>

</widget>

<widget class="QMenu" name="menuText\_color">

<property name="title">

<string>&amp;Text color</string>

</property>

<addaction name="actionText\_color\_of\_questions"/>

<addaction name="actionText\_color\_of\_report"/>

<addaction name="actionText\_color\_of\_target\_text"/>

<addaction name="actionText\_color\_of\_base\_text"/>

</widget>

<widget class="QMenu" name="menuBackground\_color">

<property name="title">

<string>&amp;Background color</string>

</property>

<addaction name="actionBackground\_color\_of\_questions"/>

<addaction name="actionBackground\_color\_of\_report"/>

<addaction name="actionBackground\_color\_of\_target\_text"/>

<addaction name="actionBackground\_color\_of\_base\_text"/>

</widget>

<widget class="QMenu" name="menuPalette\_color">

<property name="title">

<string>&amp;Palette color</string>

</property>

<addaction name="actionPalette\_color\_of\_all\_windows"/>

<addaction name="actionPalette\_color\_of\_questions"/>

<addaction name="actionPalette\_color\_of\_report"/>

<addaction name="actionPalette\_color\_of\_target\_text"/>

<addaction name="actionPalette\_color\_of\_base\_text"/>

</widget>

<widget class="QMenu" name="menuTarget\_text">

<property name="title">

<string>Ta&amp;rget text</string>

</property>

<addaction name="actionFormatted\_target\_text"/>

<addaction name="actionUnformatted\_target\_text"/>

</widget>

<widget class="QMenu" name="menuBase\_text">

<property name="title">

<string>Ba&amp;se text</string>

</property>

<addaction name="actionFormatted\_base\_text"/>

<addaction name="actionUnformatted\_base\_text"/>

</widget>

<widget class="QMenu" name="menuQuestions">

<property name="title">

<string>&amp;Questions</string>

</property>

<addaction name="actionFormatted\_Transcelerator"/>

<addaction name="actionFormatted\_questions"/>

<addaction name="actionUnformatted\_questions"/>

</widget>

<widget class="QMenu" name="menuEncoding">

<property name="title">

<string>&amp;Encoding</string>

</property>

<addaction name="actionEncoding\_of\_questions"/>

<addaction name="actionEncoding\_of\_report"/>

<addaction name="actionEncoding\_of\_target\_text"/>

<addaction name="actionEncoding\_of\_base\_text"/>

</widget>

<addaction name="menuZoom\_in"/>

<addaction name="menuZoom\_out"/>

<addaction name="separator"/>

<addaction name="menuFont"/>

<addaction name="menuText\_color"/>

<addaction name="menuBackground\_color"/>

<addaction name="menuPalette\_color"/>

<addaction name="separator"/>

<addaction name="menuTarget\_text"/>

<addaction name="menuBase\_text"/>

<addaction name="menuQuestions"/>

<addaction name="separator"/>

<addaction name="menuEncoding"/>

</widget>

<widget class="QMenu" name="menuOptions">

<property name="title">

<string>Optio&amp;ns</string>

</property>

<widget class="QMenu" name="menuInterface\_language">

<property name="title">

<string>&amp;Interface language</string>

</property>

<addaction name="actionEnglish"/>

<addaction name="actionRussian"/>

</widget>

<widget class="QMenu" name="menuUSFM\_HTML">

<property name="title">

<string>&amp;USFM -&gt; HTML</string>

</property>

<addaction name="actionQuestionsUSFM\_HTML"/>

<addaction name="actionTarget\_textUSFM\_HTML"/>

<addaction name="actionBase\_textUSFM\_HTML"/>

<addaction name="actionEncoding\_for\_USFM\_HTML"/>

</widget>

<addaction name="menuInterface\_language"/>

<addaction name="actionInsert\_time\_automatically"/>

<addaction name="actionInsert\_title\_automatically"/>

<addaction name="actionLoad\_files\_automatically"/>

<addaction name="menuUSFM\_HTML"/>

</widget>

<addaction name="menuFile"/>

<addaction name="menuEdit"/>

<addaction name="menuView"/>

<addaction name="menuInsert"/>

<addaction name="menuRespondent\_s\_answer"/>

<addaction name="menuComments"/>

<addaction name="menuOptions"/>

<addaction name="menuHelp"/>

</widget>

<widget class="QToolBar" name="mainToolBar">

<attribute name="toolBarArea">

<enum>TopToolBarArea</enum>

</attribute>

<attribute name="toolBarBreak">

<bool>false</bool>

</attribute>

<addaction name="actionNew\_report"/>

<addaction name="actionOpen\_report"/>

<addaction name="actionSave\_report"/>

<addaction name="separator"/>

<addaction name="actionUndo"/>

<addaction name="actionRedo"/>

<addaction name="separator"/>

<addaction name="actionCut"/>

<addaction name="actionPaste"/>

<addaction name="separator"/>

<addaction name="actionCopy\_and\_paste\_from\_questions"/>

<addaction name="actionCopy\_and\_paste\_from\_report"/>

<addaction name="actionCopy\_and\_paste\_from\_target\_text"/>

<addaction name="actionCopy\_and\_paste\_from\_base\_text"/>

<addaction name="separator"/>

<addaction name="actionFont\_of\_report"/>

<addaction name="actionTextBold"/>

<addaction name="actionTextItalic"/>

<addaction name="actionTextUnderline"/>

<addaction name="separator"/>

<addaction name="actionAlignLeft"/>

<addaction name="actionAlignCenter"/>

<addaction name="actionAlignJustify"/>

<addaction name="actionAlignRight"/>

<addaction name="separator"/>

<addaction name="actionText\_color\_of\_report"/>

<addaction name="actionBackground\_color\_of\_report"/>

<addaction name="separator"/>

</widget>

<widget class="QStatusBar" name="statusBar"/>

<action name="actionOpen\_target\_text">

<property name="checkable">

<bool>true</bool>

</property>

<property name="text">

<string>O&amp;pen target text</string>

</property>

</action>

<action name="actionOpen\_base\_text">

<property name="checkable">

<bool>true</bool>

</property>

<property name="text">

<string>Open &amp;base text</string>

</property>

</action>

<action name="actionOpen\_questions">

<property name="checkable">

<bool>true</bool>

</property>

<property name="text">

<string>&amp;Open questions</string>

</property>

</action>

<action name="actionOpen\_report">

<property name="checkable">

<bool>true</bool>

</property>

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/Open\_24x24.png</normaloff>:/img/img/Open\_24x24.png</iconset>

</property>

<property name="text">

<string>Open &amp;report</string>

</property>

</action>

<action name="actionClose\_target\_text">

<property name="text">

<string>C&amp;lose target text</string>

</property>

</action>

<action name="actionClose\_base\_text">

<property name="text">

<string>Close &amp;base text</string>

</property>

</action>

<action name="actionClose\_questions">

<property name="text">

<string>&amp;Close questions</string>

</property>

</action>

<action name="actionClose\_report">

<property name="text">

<string>Close &amp;report</string>

</property>

</action>

<action name="actionNew\_report">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/New\_24x24.png</normaloff>:/img/img/New\_24x24.png</iconset>

</property>

<property name="text">

<string>&amp;New report</string>

</property>

</action>

<action name="actionSave\_report">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/Save.png</normaloff>:/img/img/Save.png</iconset>

</property>

<property name="text">

<string>&amp;Save report</string>

</property>

</action>

<action name="actionPrint\_target\_text">

<property name="text">

<string>&amp;Print target text</string>

</property>

</action>

<action name="actionPrint\_base\_text">

<property name="text">

<string>Print &amp;base text</string>

</property>

</action>

<action name="actionPrint\_questions">

<property name="text">

<string>Print &amp;questions</string>

</property>

</action>

<action name="actionPrint\_report">

<property name="text">

<string>Print &amp;report</string>

</property>

</action>

<action name="actionExit">

<property name="text">

<string>&amp;Exit</string>

</property>

</action>

<action name="actionUndo">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/Undo\_24x24.png</normaloff>:/img/img/Undo\_24x24.png</iconset>

</property>

<property name="text">

<string>&amp;Undo</string>

</property>

</action>

<action name="actionRedo">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/Redo\_24x24.png</normaloff>:/img/img/Redo\_24x24.png</iconset>

</property>

<property name="text">

<string>&amp;Redo</string>

</property>

</action>

<action name="actionCut">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/Cut\_24x24.png</normaloff>:/img/img/Cut\_24x24.png</iconset>

</property>

<property name="text">

<string>&amp;Cut</string>

</property>

</action>

<action name="actionPaste">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/Paste\_24x24.png</normaloff>:/img/img/Paste\_24x24.png</iconset>

</property>

<property name="text">

<string>&amp;Paste</string>

</property>

</action>

<action name="actionRespondent\_answered\_correctly">

<property name="text">

<string>&amp;Respondent answered correctly</string>

</property>

</action>

<action name="actionRespondent\_answered\_correctly\_but\_there\_are\_comments">

<property name="text">

<string>Respondent answered &amp;correctly but there are comments</string>

</property>

</action>

<action name="actionRespondent\_answered\_partially\_correctly">

<property name="text">

<string>Respondent answered &amp;partially correctly</string>

</property>

</action>

<action name="actionRespondent\_answered\_partially\_correctly\_and\_there\_are\_comments">

<property name="text">

<string>R&amp;espondent answered partially correctly and there are comments</string>

</property>

</action>

<action name="actionRespondent\_answered\_incorrectly">

<property name="text">

<string>Respondent answered &amp;incorrectly</string>

</property>

</action>

<action name="actionRespondent\_answered\_incorrectly\_and\_there\_are\_comments">

<property name="text">

<string>Re&amp;spondent answered incorrectly and there are comments</string>

</property>

</action>

<action name="actionRespondent\_was\_unable\_to\_answer">

<property name="text">

<string>Respondent &amp;was unable to answer</string>

</property>

</action>

<action name="actionRespondent\_was\_unable\_to\_answer\_and\_there\_are\_comments">

<property name="text">

<string>Respondent was &amp;unable to answer and there are comments</string>

</property>

</action>

<action name="actionTester\_did\_not\_ask\_the\_question\_because\_there\_was\_no\_need">

<property name="text">

<string>&amp;Tester did not ask the question because there was no need</string>

</property>

</action>

<action name="actionUnknown\_word\_better\_to\_replace\_it">

<property name="text">

<string>&amp;Unknown word, better to replace it</string>

</property>

</action>

<action name="actionToo\_long\_and\_complicated\_sentence">

<property name="text">

<string>&amp;Too long and complicated sentence</string>

</property>

</action>

<action name="actionPronoun\_antecedent\_is\_unclear">

<property name="text">

<string>&amp;Pronoun antecedent is unclear</string>

</property>

</action>

<action name="actionBetter\_to\_change\_the\_word\_order\_in\_the\_sentence">

<property name="text">

<string>&amp;Better to change the word order in the sentence</string>

</property>

</action>

<action name="actionFigurative\_expression\_is\_unclear">

<property name="text">

<string>&amp;Figurative expression is unclear</string>

</property>

</action>

<action name="actionConnection\_between\_sentences\_is\_unclear">

<property name="text">

<string>&amp;Connection between sentences is unclear</string>

</property>

</action>

<action name="actionConnection\_between\_words\_is\_unclear\_all\_the\_words\_are\_clear">

<property name="text">

<string>Connection between &amp;words is unclear (all the words are clear)</string>

</property>

</action>

<action name="actionMain\_thought\_is\_unclear">

<property name="text">

<string>&amp;Main thought is unclear or meaning is unclear at all</string>

</property>

</action>

<action name="actionRespondent\_did\_not\_like\_something\_in\_the\_text">

<property name="text">

<string>&amp;Respondent did not like something in the text</string>

</property>

</action>

<action name="actionRespondent\_liked\_something\_in\_the\_text">

<property name="text">

<string>Respondent &amp;liked something in the text</string>

</property>

</action>

<action name="actionAnother\_comment\_or\_problem">

<property name="text">

<string>&amp;Another comment or problem</string>

</property>

</action>

<action name="actionCopy\_from\_questions">

<property name="text">

<string>&amp;Copy from questions</string>

</property>

</action>

<action name="actionCopy\_from\_report">

<property name="text">

<string>Copy &amp;from report</string>

</property>

</action>

<action name="actionCopy\_from\_target\_text">

<property name="text">

<string>C&amp;opy from target text</string>

</property>

</action>

<action name="actionCopy\_from\_base\_text">

<property name="text">

<string>Copy from &amp;base text</string>

</property>

</action>

<action name="actionSelect\_all\_from\_questions">

<property name="text">

<string>&amp;Select all from questions</string>

</property>

<property name="toolTip">

<string>Select all from questions</string>

</property>

</action>

<action name="actionSelect\_all\_from\_report">

<property name="text">

<string>Select all &amp;from report</string>

</property>

</action>

<action name="actionSelect\_all\_from\_target\_text">

<property name="text">

<string>S&amp;elect all from target text</string>

</property>

</action>

<action name="actionSelect\_all\_from\_base\_text">

<property name="text">

<string>Select all from &amp;base text</string>

</property>

</action>

<action name="actionDelete">

<property name="text">

<string>&amp;Delete</string>

</property>

</action>

<action name="actionManual">

<property name="text">

<string>&amp;Manual</string>

</property>

</action>

<action name="actionAbout">

<property name="text">

<string>&amp;About</string>

</property>

</action>

<action name="actionCopy\_and\_paste\_from\_questions">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/copy-paste.png</normaloff>:/img/img/copy-paste.png</iconset>

</property>

<property name="text">

<string>&amp;Copy and paste from questions</string>

</property>

</action>

<action name="actionCopy\_and\_paste\_from\_report">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/copy-paste-1.png</normaloff>:/img/img/copy-paste-1.png</iconset>

</property>

<property name="text">

<string>Copy and &amp;paste from report</string>

</property>

</action>

<action name="actionCopy\_and\_paste\_from\_target\_text">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/copy-paste-2.png</normaloff>:/img/img/copy-paste-2.png</iconset>

</property>

<property name="text">

<string>Copy and paste &amp;from target text</string>

</property>

</action>

<action name="actionCopy\_and\_paste\_from\_base\_text">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/copy-paste-3.png</normaloff>:/img/img/copy-paste-3.png</iconset>

</property>

<property name="text">

<string>Copy and paste from &amp;base text</string>

</property>

</action>

<action name="actionInsert\_book\_title">

<property name="text">

<string>&amp;Insert book title</string>

</property>

</action>

<action name="actionInsert\_chapter\_number">

<property name="text">

<string>&amp;Insert chapter number</string>

</property>

</action>

<action name="actionInsert\_chapters\_numbers">

<property name="text">

<string>Insert &amp;chapters numbers</string>

</property>

</action>

<action name="actionInsert\_verse\_number">

<property name="text">

<string>Insert &amp;verse number</string>

</property>

</action>

<action name="actionInsert\_verses\_numbers">

<property name="text">

<string>Insert verses &amp;numbers</string>

</property>

</action>

<action name="actionInsert\_question\_number">

<property name="text">

<string>Insert &amp;question number</string>

</property>

</action>

<action name="actionInsert\_time\_of\_work\_start">

<property name="text">

<string>&amp;Insert time of work start</string>

</property>

</action>

<action name="actionInsert\_time\_of\_work\_end">

<property name="text">

<string>Insert time &amp;of work end</string>

</property>

</action>

<action name="actionZoom\_in\_questions">

<property name="text">

<string>Zoom &amp;in questions</string>

</property>

<property name="toolTip">

<string>Zoom in questions</string>

</property>

</action>

<action name="actionZoom\_in\_report">

<property name="text">

<string>Zoom in &amp;report</string>

</property>

</action>

<action name="actionZoom\_in\_target\_text">

<property name="text">

<string>Z&amp;oom in target text</string>

</property>

</action>

<action name="actionZoom\_in\_base\_text">

<property name="text">

<string>Zoom in &amp;base text</string>

</property>

</action>

<action name="actionZoom\_in\_all\_windows">

<property name="text">

<string>&amp;Zoom in all windows</string>

</property>

</action>

<action name="actionZoom\_out\_all\_windows">

<property name="text">

<string>&amp;Zoom out all windows</string>

</property>

</action>

<action name="actionZoom\_out\_questions">

<property name="text">

<string>Zoom &amp;out questions</string>

</property>

</action>

<action name="actionZoom\_out\_report">

<property name="text">

<string>Zoom out &amp;report</string>

</property>

</action>

<action name="actionZoom\_out\_target\_text">

<property name="text">

<string>Zoo&amp;m out target text</string>

</property>

</action>

<action name="actionZoom\_out\_base\_text">

<property name="text">

<string>Zoom out &amp;base text</string>

</property>

</action>

<action name="actionFont\_of\_questions">

<property name="text">

<string>&amp;Font of questions</string>

</property>

</action>

<action name="actionFont\_of\_report">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/text-style.png</normaloff>:/img/img/text-style.png</iconset>

</property>

<property name="text">

<string>Font &amp;of report</string>

</property>

</action>

<action name="actionFont\_of\_target\_text">

<property name="text">

<string>Fo&amp;nt of target text</string>

</property>

</action>

<action name="actionFont\_of\_base\_text">

<property name="text">

<string>Font of &amp;base text</string>

</property>

</action>

<action name="actionText\_color\_of\_questions">

<property name="text">

<string>&amp;Text color of questions</string>

</property>

</action>

<action name="actionText\_color\_of\_report">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/color-palette-1.png</normaloff>:/img/img/color-palette-1.png</iconset>

</property>

<property name="text">

<string>Text &amp;color of report</string>

</property>

</action>

<action name="actionText\_color\_of\_target\_text">

<property name="text">

<string>Text color &amp;of target text</string>

</property>

</action>

<action name="actionText\_color\_of\_base\_text">

<property name="text">

<string>Text color of &amp;base text</string>

</property>

</action>

<action name="actionBackground\_color\_of\_questions">

<property name="text">

<string>&amp;Background color of questions</string>

</property>

</action>

<action name="actionBackground\_color\_of\_report">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/color-palette-2.png</normaloff>:/img/img/color-palette-2.png</iconset>

</property>

<property name="text">

<string>Background &amp;color of report</string>

</property>

</action>

<action name="actionBackground\_color\_of\_target\_text">

<property name="text">

<string>Background color &amp;of target text</string>

</property>

</action>

<action name="actionBackground\_color\_of\_base\_text">

<property name="text">

<string>Bac&amp;kground color of base text</string>

</property>

</action>

<action name="actionPalette\_color\_of\_all\_windows">

<property name="text">

<string>&amp;Palette color of all windows</string>

</property>

</action>

<action name="actionPalette\_color\_of\_questions">

<property name="text">

<string>Palette &amp;color of questions</string>

</property>

</action>

<action name="actionPalette\_color\_of\_report">

<property name="text">

<string>Palette color &amp;of report</string>

</property>

</action>

<action name="actionPalette\_color\_of\_target\_text">

<property name="text">

<string>Pa&amp;lette color of target text</string>

</property>

</action>

<action name="actionPalette\_color\_of\_base\_text">

<property name="text">

<string>Palette color of &amp;base text</string>

</property>

</action>

<action name="actionThere\_is\_something\_unappropriate\_for\_the\_local\_culture">

<property name="text">

<string>There &amp;is something unappropriate for the local culture</string>

</property>

</action>

<action name="actionFormatted\_target\_text">

<property name="text">

<string>&amp;Formatted (USFM/Paratext)</string>

</property>

<property name="toolTip">

<string>Formatted target text (USFM/Paratext)</string>

</property>

</action>

<action name="actionUnformatted\_target\_text">

<property name="text">

<string>&amp;Unformatted (USFM/Paratext)</string>

</property>

<property name="toolTip">

<string>Unformatted target text (USFM/Paratext)</string>

</property>

</action>

<action name="actionFormatted\_base\_text">

<property name="text">

<string>&amp;Formatted (USFM/Paratext)</string>

</property>

<property name="toolTip">

<string>Formatted base text (USFM/Paratext)</string>

</property>

</action>

<action name="actionUnformatted\_base\_text">

<property name="text">

<string>&amp;Unformatted (USFM/Paratext)</string>

</property>

<property name="toolTip">

<string>Unformatted base text (USFM/Paratext)</string>

</property>

</action>

<action name="actionFormatted\_questions">

<property name="text">

<string>&amp;Formatted (USFM/Paratext)</string>

</property>

<property name="toolTip">

<string>Formatted questions (USFM/Paratext)</string>

</property>

</action>

<action name="actionUnformatted\_questions">

<property name="text">

<string>&amp;Unformatted (USFM/Paratext)</string>

</property>

<property name="toolTip">

<string>Unformatted questions (USFM/Paratext)</string>

</property>

</action>

<action name="actionTextBold">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/text-bold.png</normaloff>:/img/img/text-bold.png</iconset>

</property>

<property name="text">

<string>TextBold</string>

</property>

<property name="toolTip">

<string>Bold text</string>

</property>

</action>

<action name="actionTextItalic">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/text-italic.png</normaloff>:/img/img/text-italic.png</iconset>

</property>

<property name="text">

<string>TextItalic</string>

</property>

<property name="toolTip">

<string>Italic text</string>

</property>

</action>

<action name="actionAlignLeft">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/paragraph-left-align.png</normaloff>:/img/img/paragraph-left-align.png</iconset>

</property>

<property name="text">

<string>AlignLeft</string>

</property>

<property name="toolTip">

<string>Left alignment</string>

</property>

</action>

<action name="actionAlignRight">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/paragraph-right-align.png</normaloff>:/img/img/paragraph-right-align.png</iconset>

</property>

<property name="text">

<string>AlignRight</string>

</property>

<property name="toolTip">

<string>Right alignment</string>

</property>

</action>

<action name="actionAlignCenter">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/paragraph-center-align.png</normaloff>:/img/img/paragraph-center-align.png</iconset>

</property>

<property name="text">

<string>AlignCenter</string>

</property>

<property name="toolTip">

<string>Center alignment</string>

</property>

</action>

<action name="actionAlignJustify">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/paragraph-justified-align.png</normaloff>:/img/img/paragraph-justified-align.png</iconset>

</property>

<property name="text">

<string>AlignJustify</string>

</property>

<property name="toolTip">

<string>Justify alignment</string>

</property>

</action>

<action name="actionTextUnderline">

<property name="icon">

<iconset resource="resource.qrc">

<normaloff>:/img/img/text-underline.png</normaloff>:/img/img/text-underline.png</iconset>

</property>

<property name="text">

<string>TextUnderline</string>

</property>

<property name="toolTip">

<string>Underline text</string>

</property>

</action>

<action name="actionSave\_report\_as">

<property name="text">

<string>Save &amp;report as</string>

</property>

</action>

<action name="actionConvert\_questions\_to\_PDF">

<property name="text">

<string>&amp;Convert questions to PDF</string>

</property>

</action>

<action name="actionConvert\_report\_to\_PDF">

<property name="text">

<string>Convert &amp;report to PDF</string>

</property>

</action>

<action name="actionConvert\_target\_text\_to\_PDF">

<property name="text">

<string>Convert target text to &amp;PDF</string>

</property>

</action>

<action name="actionConvert\_base\_text\_to\_PDF">

<property name="text">

<string>Convert &amp;base text to PDF</string>

</property>

</action>

<action name="actionConvert\_questions\_to\_ODT">

<property name="text">

<string>&amp;Convert questions to ODT</string>

</property>

</action>

<action name="actionConvert\_report\_to\_ODT">

<property name="text">

<string>Convert &amp;report to ODT</string>

</property>

</action>

<action name="actionConvert\_target\_text\_to\_ODT">

<property name="text">

<string>Convert target text to &amp;ODT</string>

</property>

</action>

<action name="actionConvert\_base\_text\_to\_ODT">

<property name="text">

<string>Convert &amp;base text to ODT</string>

</property>

</action>

<action name="actionPrint\_preview\_questions">

<property name="text">

<string>&amp;Print preview questions</string>

</property>

</action>

<action name="actionPrint\_preview\_report">

<property name="text">

<string>Print preview &amp;report</string>

</property>

</action>

<action name="actionPrint\_preview\_target\_text">

<property name="text">

<string>Pr&amp;int preview target text</string>

</property>

</action>

<action name="actionPrint\_preview\_base\_text">

<property name="text">

<string>Print preview &amp;base text</string>

</property>

</action>

<action name="actionFind\_in\_questions">

<property name="text">

<string>&amp;Find in questions</string>

</property>

</action>

<action name="actionFind\_in\_report">

<property name="text">

<string>Find &amp;in report</string>

</property>

</action>

<action name="actionFind\_in\_target\_text">

<property name="text">

<string>Fi&amp;nd in target text</string>

</property>

</action>

<action name="actionFind\_in\_base\_text">

<property name="text">

<string>Find in &amp;base text</string>

</property>

</action>

<action name="actionFind\_and\_replace">

<property name="text">

<string>F&amp;ind and replace</string>

</property>

</action>

<action name="actionFind\_and\_replace\_all">

<property name="text">

<string>Fi&amp;nd and replace all</string>

</property>

</action>

<action name="actionEnglish">

<property name="text">

<string>&amp;English</string>

</property>

</action>

<action name="actionRussian">

<property name="text">

<string>&amp;Russian</string>

</property>

</action>

<action name="actionInsert\_time\_automatically">

<property name="text">

<string>I&amp;nsert time automatically</string>

</property>

</action>

<action name="actionInsert\_title\_automatically">

<property name="text">

<string>In&amp;sert title automatically</string>

</property>

</action>

<action name="actionLoad\_files\_automatically">

<property name="text">

<string>&amp;Load files automatically</string>

</property>

</action>

<action name="actionInsert\_report\_title">

<property name="text">

<string>Insert &amp;report title</string>

</property>

</action>

<action name="actionEncoding\_of\_questions">

<property name="text">

<string>&amp;Encoding of questions</string>

</property>

</action>

<action name="actionEncoding\_of\_report">

<property name="text">

<string>Encoding &amp;of report</string>

</property>

</action>

<action name="actionEncoding\_of\_target\_text">

<property name="text">

<string>E&amp;ncoding of target text</string>

</property>

</action>

<action name="actionEncoding\_of\_base\_text">

<property name="text">

<string>Encoding of &amp;base text</string>

</property>

</action>

<action name="actionQuestionsUSFM\_HTML">

<property name="text">

<string>&amp;Questions USFM -&gt;HTML</string>

</property>

</action>

<action name="actionTarget\_textUSFM\_HTML">

<property name="text">

<string>&amp;Target text USFM-&gt; HTML</string>

</property>

</action>

<action name="actionBase\_textUSFM\_HTML">

<property name="text">

<string>&amp;Base text USFM -&gt; HTML</string>

</property>

</action>

<action name="actionEncoding\_for\_USFM\_HTML">

<property name="text">

<string>&amp;Encoding for USFM -&gt; HTML</string>

</property>

</action>

<action name="actionFormatted\_Transcelerator">

<property name="text">

<string>F&amp;ormatted (Transcelerator)</string>

</property>

</action>

</widget>

<layoutdefault spacing="6" margin="11"/>

<tabstops>

<tabstop>textEdit\_Questions</tabstop>

<tabstop>textEdit\_Report</tabstop>

<tabstop>textEdit\_TargetText</tabstop>

<tabstop>textEdit\_BaseText</tabstop>

</tabstops>

<resources>

<include location="resource.qrc"/>

</resources>

<connections/>

</ui>

**14. Файл dialogfind.ui**

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>DialogFind</class>

<widget class="QDialog" name="DialogFind">

<property name="windowModality">

<enum>Qt::WindowModal</enum>

</property>

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>400</width>

<height>232</height>

</rect>

</property>

<property name="windowTitle">

<string>Search Dialog</string>

</property>

<property name="modal">

<bool>true</bool>

</property>

<widget class="QWidget" name="layoutWidget">

<property name="geometry">

<rect>

<x>40</x>

<y>16</y>

<width>321</width>

<height>171</height>

</rect>

</property>

<layout class="QVBoxLayout" name="verticalLayout\_3">

<item>

<widget class="QLabel" name="label\_Search">

<property name="text">

<string>Search For:</string>

</property>

</widget>

</item>

<item>

<widget class="QLineEdit" name="lineEdit\_Find"/>

</item>

<item>

<layout class="QHBoxLayout" name="horizontalLayout">

<item>

<layout class="QVBoxLayout" name="verticalLayout\_2">

<item>

<widget class="QCheckBox" name="checkBox\_Case">

<property name="text">

<string>Case Sensitive</string>

</property>

<property name="checked">

<bool>false</bool>

</property>

</widget>

</item>

<item>

<widget class="QCheckBox" name="checkBox\_Whole">

<property name="text">

<string>Whole Word Only</string>

</property>

<property name="checked">

<bool>false</bool>

</property>

</widget>

</item>

</layout>

</item>

<item>

<layout class="QVBoxLayout" name="verticalLayout">

<item>

<widget class="QRadioButton" name="radioButton\_Forward">

<property name="text">

<string>Search &amp;Forward</string>

</property>

<property name="checked">

<bool>true</bool>

</property>

</widget>

</item>

<item>

<widget class="QRadioButton" name="radioButton\_Backward">

<property name="text">

<string>Sea&amp;rch Backward</string>

</property>

</widget>

</item>

</layout>

</item>

</layout>

</item>

<item>

<layout class="QHBoxLayout" name="horizontalLayout\_2">

<item>

<spacer name="horizontalSpacer">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>40</width>

<height>20</height>

</size>

</property>

</spacer>

</item>

<item>

<widget class="QDialogButtonBox" name="buttonBox">

<property name="accessibleName">

<string/>

</property>

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="standardButtons">

<set>QDialogButtonBox::Cancel|QDialogButtonBox::Ok</set>

</property>

</widget>

</item>

</layout>

</item>

</layout>

</widget>

</widget>

<resources/>

<connections>

<connection>

<sender>buttonBox</sender>

<signal>accepted()</signal>

<receiver>DialogFind</receiver>

<slot>accept()</slot>

<hints>

<hint type="sourcelabel">

<x>248</x>

<y>254</y>

</hint>

<hint type="destinationlabel">

<x>157</x>

<y>274</y>

</hint>

</hints>

</connection>

<connection>

<sender>buttonBox</sender>

<signal>rejected()</signal>

<receiver>DialogFind</receiver>

<slot>reject()</slot>

<hints>

<hint type="sourcelabel">

<x>316</x>

<y>260</y>

</hint>

<hint type="destinationlabel">

<x>286</x>

<y>274</y>

</hint>

</hints>

</connection>

</connections>

</ui>

**15. Файл dialogreplace.ui**

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>DialogReplace</class>

<widget class="QDialog" name="DialogReplace">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>400</width>

<height>300</height>

</rect>

</property>

<property name="windowTitle">

<string>Find and Replace Dialog</string>

</property>

<property name="modal">

<bool>true</bool>

</property>

<widget class="QWidget" name="layoutWidget">

<property name="geometry">

<rect>

<x>40</x>

<y>22</y>

<width>321</width>

<height>221</height>

</rect>

</property>

<layout class="QVBoxLayout" name="verticalLayout\_3">

<item>

<widget class="QLabel" name="label\_Search">

<property name="text">

<string>Search For:</string>

</property>

</widget>

</item>

<item>

<widget class="QLineEdit" name="lineEdit\_Find"/>

</item>

<item>

<widget class="QLabel" name="label\_Replace">

<property name="text">

<string>Replace With:</string>

</property>

</widget>

</item>

<item>

<widget class="QLineEdit" name="lineEdit\_Replace"/>

</item>

<item>

<layout class="QHBoxLayout" name="horizontalLayout">

<item>

<layout class="QVBoxLayout" name="verticalLayout\_2">

<item>

<widget class="QCheckBox" name="checkBox\_Case">

<property name="text">

<string>Case Sensitive</string>

</property>

<property name="checked">

<bool>false</bool>

</property>

</widget>

</item>

<item>

<widget class="QCheckBox" name="checkBox\_Whole">

<property name="text">

<string>Whole Word Only</string>

</property>

<property name="checked">

<bool>false</bool>

</property>

</widget>

</item>

</layout>

</item>

<item>

<layout class="QVBoxLayout" name="verticalLayout">

<item>

<widget class="QRadioButton" name="radioButton\_Forward">

<property name="text">

<string>Search &amp;Forward</string>

</property>

<property name="checked">

<bool>true</bool>

</property>

</widget>

</item>

<item>

<widget class="QRadioButton" name="radioButton\_Backward">

<property name="text">

<string>Sea&amp;rch Backward</string>

</property>

</widget>

</item>

</layout>

</item>

</layout>

</item>

<item>

<layout class="QHBoxLayout" name="horizontalLayout\_2">

<item>

<spacer name="horizontalSpacer">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>40</width>

<height>20</height>

</size>

</property>

</spacer>

</item>

<item>

<widget class="QDialogButtonBox" name="buttonBox">

<property name="accessibleName">

<string/>

</property>

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="standardButtons">

<set>QDialogButtonBox::Cancel|QDialogButtonBox::Ok</set>

</property>

</widget>

</item>

</layout>

</item>

</layout>

</widget>

</widget>

<resources/>

<connections>

<connection>

<sender>buttonBox</sender>

<signal>accepted()</signal>

<receiver>DialogReplace</receiver>

<slot>accept()</slot>

<hints>

<hint type="sourcelabel">

<x>270</x>

<y>227</y>

</hint>

<hint type="destinationlabel">

<x>199</x>

<y>149</y>

</hint>

</hints>

</connection>

<connection>

<sender>buttonBox</sender>

<signal>rejected()</signal>

<receiver>DialogReplace</receiver>

<slot>reject()</slot>

<hints>

<hint type="sourcelabel">

<x>270</x>

<y>227</y>

</hint>

<hint type="destinationlabel">

<x>199</x>

<y>149</y>

</hint>

</hints>

</connection>

</connections>

</ui>

**16. Файл dialogreplaceall.ui**

<?xml version="1.0" encoding="UTF-8"?>

<ui version="4.0">

<class>DialogReplaceAll</class>

<widget class="QDialog" name="DialogReplaceAll">

<property name="geometry">

<rect>

<x>0</x>

<y>0</y>

<width>400</width>

<height>295</height>

</rect>

</property>

<property name="windowTitle">

<string>Find and Replace All Dialog</string>

</property>

<property name="accessibleName">

<string/>

</property>

<property name="modal">

<bool>true</bool>

</property>

<widget class="QWidget" name="layoutWidget">

<property name="geometry">

<rect>

<x>40</x>

<y>22</y>

<width>321</width>

<height>221</height>

</rect>

</property>

<layout class="QVBoxLayout" name="verticalLayout\_3">

<item>

<widget class="QLabel" name="label\_Search">

<property name="text">

<string>Search For:</string>

</property>

</widget>

</item>

<item>

<widget class="QLineEdit" name="lineEdit\_Find"/>

</item>

<item>

<widget class="QLabel" name="label\_Replace">

<property name="text">

<string>Replace All With:</string>

</property>

</widget>

</item>

<item>

<widget class="QLineEdit" name="lineEdit\_Replace"/>

</item>

<item>

<layout class="QHBoxLayout" name="horizontalLayout\_2">

<item>

<spacer name="horizontalSpacer">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="sizeHint" stdset="0">

<size>

<width>40</width>

<height>20</height>

</size>

</property>

</spacer>

</item>

<item>

<widget class="QDialogButtonBox" name="buttonBox">

<property name="orientation">

<enum>Qt::Horizontal</enum>

</property>

<property name="standardButtons">

<set>QDialogButtonBox::Cancel|QDialogButtonBox::Ok</set>

</property>

</widget>

</item>

</layout>

</item>

</layout>

</widget>

</widget>

<resources/>

<connections>

<connection>

<sender>buttonBox</sender>

<signal>accepted()</signal>

<receiver>DialogReplaceAll</receiver>

<slot>accept()</slot>

<hints>

<hint type="sourcelabel">

<x>270</x>

<y>227</y>

</hint>

<hint type="destinationlabel">

<x>199</x>

<y>149</y>

</hint>

</hints>

</connection>

<connection>

<sender>buttonBox</sender>

<signal>rejected()</signal>

<receiver>DialogReplaceAll</receiver>

<slot>reject()</slot>

<hints>

<hint type="sourcelabel">

<x>270</x>

<y>227</y>

</hint>

<hint type="destinationlabel">

<x>199</x>

<y>149</y>

</hint>

</hints>

</connection>

</connections>

</ui>

**17. Файл main\_ru.ts**

<?xml version="1.0" encoding="utf-8"?>

<!DOCTYPE TS>

<TS version="2.0" language="ru\_RU">

<context>

<name>DialogFind</name>

<message>

<location filename="dialogfind.ui" line="17"/>

<source>Search Dialog</source>

<translation>Поиск</translation>

</message>

<message>

<location filename="dialogfind.ui" line="35"/>

<source>Search For:</source>

<translation>Искать:</translation>

</message>

<message>

<location filename="dialogfind.ui" line="49"/>

<source>Case Sensitive</source>

<translation>С учетом регистра</translation>

</message>

<message>

<location filename="dialogfind.ui" line="59"/>

<source>Whole Word Only</source>

<translation>Слово целиком</translation>

</message>

<message>

<location filename="dialogfind.ui" line="73"/>

<source>Search &amp;Forward</source>

<translation>&amp;Поиск вперед</translation>

</message>

<message>

<location filename="dialogfind.ui" line="83"/>

<source>Sea&amp;rch Backward</source>

<translation>&amp;Поиск назад</translation>

</message>

</context>

<context>

<name>DialogReplace</name>

<message>

<location filename="dialogreplace.ui" line="14"/>

<source>Find and Replace Dialog</source>

<oldsource>Replace Dialog</oldsource>

<translation>Поиск и замена</translation>

</message>

<message>

<location filename="dialogreplace.ui" line="32"/>

<source>Search For:</source>

<translation>Искать:</translation>

</message>

<message>

<location filename="dialogreplace.ui" line="42"/>

<source>Replace With:</source>

<translation>Заменить на:</translation>

</message>

<message>

<location filename="dialogreplace.ui" line="56"/>

<source>Case Sensitive</source>

<translation>С учетом регистра</translation>

</message>

<message>

<location filename="dialogreplace.ui" line="66"/>

<source>Whole Word Only</source>

<translation>Слово целиком</translation>

</message>

<message>

<location filename="dialogreplace.ui" line="80"/>

<source>Search &amp;Forward</source>

<translation>&amp;Поиск вперед</translation>

</message>

<message>

<location filename="dialogreplace.ui" line="90"/>

<source>Sea&amp;rch Backward</source>

<translation>&amp;Поиск назад</translation>

</message>

</context>

<context>

<name>DialogReplaceAll</name>

<message>

<location filename="dialogreplaceall.ui" line="14"/>

<source>Find and Replace All Dialog</source>

<oldsource>Replace All Dialog</oldsource>

<translation>Найти и заменить везде</translation>

</message>

<message>

<location filename="dialogreplaceall.ui" line="35"/>

<source>Search For:</source>

<translation>Искать:</translation>

</message>

<message>

<location filename="dialogreplaceall.ui" line="45"/>

<source>Replace All With:</source>

<translation>Заменить везде на:</translation>

</message>

</context>

<context>

<name>MainWindow</name>

<message>

<location filename="mainwindow.ui" line="197"/>

<source>&amp;File</source>

<translation>&amp;Файл</translation>

</message>

<message>

<location filename="mainwindow.ui" line="201"/>

<source>&amp;Open</source>

<translation>&amp;Открыть</translation>

</message>

<message>

<location filename="mainwindow.ui" line="210"/>

<source>&amp;Close</source>

<translation>&amp;Закрыть</translation>

</message>

<message>

<location filename="mainwindow.ui" line="219"/>

<source>&amp;Print</source>

<translation>&amp;Печать</translation>

</message>

<message>

<location filename="mainwindow.ui" line="269"/>

<source>&amp;Edit</source>

<translation>&amp;Редактировать</translation>

</message>

<message>

<source>&amp;Go to</source>

<oldsource>Go to</oldsource>

<translation>&amp;Перейти</translation>

</message>

<message>

<location filename="mainwindow.ui" line="368"/>

<source>Insert &amp;number</source>

<translation>&amp;Вставить номер</translation>

</message>

<message>

<location filename="mainwindow.ui" line="377"/>

<source>In&amp;sert time</source>

<oldsource>Insert time</oldsource>

<translation>&amp;Вставить время</translation>

</message>

<message>

<location filename="mainwindow.ui" line="390"/>

<source>&amp;View</source>

<translation>&amp;Вид</translation>

</message>

<message>

<source>Zoom in</source>

<translation>Увеличить</translation>

</message>

<message>

<source>Zoom out</source>

<translation>Уменьшить</translation>

</message>

<message>

<location filename="mainwindow.ui" line="571"/>

<source>O&amp;pen target text</source>

<translation>&amp;Открыть текст перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="579"/>

<source>Open &amp;base text</source>

<translation>&amp;Открыть русский текст</translation>

</message>

<message>

<location filename="mainwindow.ui" line="587"/>

<source>&amp;Open questions</source>

<translation>&amp;Открыть файл с вопросами</translation>

</message>

<message>

<location filename="mainwindow.ui" line="599"/>

<source>Open &amp;report</source>

<translation>&amp;Открыть файл отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="604"/>

<source>C&amp;lose target text</source>

<translation>&amp;Закрыть текст перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="609"/>

<source>Close &amp;base text</source>

<translation>&amp;Закрыть русский текст</translation>

</message>

<message>

<location filename="mainwindow.ui" line="614"/>

<source>&amp;Close questions</source>

<translation>&amp;Закрыть файл с вопросами</translation>

</message>

<message>

<location filename="mainwindow.ui" line="619"/>

<source>Close &amp;report</source>

<translation>&amp;Закрыть файл отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="628"/>

<source>&amp;New report</source>

<translation>&amp;Создать новый файл отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="637"/>

<source>&amp;Save report</source>

<translation>&amp;Сохранить отчет</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1014"/>

<source>&amp;Text color of questions</source>

<translation>&amp;Цвет шрифта вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1103"/>

<source>Unformatted target text (USFM/Paratext)</source>

<translation>Неформатированный текст перевода (USFM/Paratext)</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1111"/>

<source>Formatted base text (USFM/Paratext)</source>

<translation>Форматированный русский текст (USFM/Paratext)</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1119"/>

<source>Unformatted base text (USFM/Paratext)</source>

<translation>Неформатированный русский текст (USFM/Paratext)</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1127"/>

<source>Formatted questions (USFM/Paratext)</source>

<translation>Форматированный текст вопросов (USFM/Paratext)</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1135"/>

<source>Unformatted questions (USFM/Paratext)</source>

<translation>Неформатированный текст вопросов (USFM/Paratext)</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1144"/>

<source>TextBold</source>

<translation>Жирный шрифт</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1147"/>

<source>Bold text</source>

<translation>Жирный шрифт</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1156"/>

<source>TextItalic</source>

<translation>Курсив</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1159"/>

<source>Italic text</source>

<translation>Курсив</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1168"/>

<source>AlignLeft</source>

<translation>Выравнивание слева</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1171"/>

<source>Left alignment</source>

<translation>Выравнивание слева</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1180"/>

<source>AlignRight</source>

<translation>Выравнивание справа</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1183"/>

<source>Right alignment</source>

<translation>Выравнивание справа</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1192"/>

<source>AlignCenter</source>

<translation>Выравнивание по центру</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1195"/>

<source>Center alignment</source>

<translation>Выравнивание по центру</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1204"/>

<source>AlignJustify</source>

<translation>Выравнивание с обеих сторон</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1207"/>

<source>Justify alignment</source>

<translation>Выравнивание с обеих сторон</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1216"/>

<source>TextUnderline</source>

<translation>Подчеркивание</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1219"/>

<source>Underline text</source>

<translation>Подчеркивание</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1224"/>

<source>Save &amp;report as</source>

<translation>&amp;Сохранить отчет как</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1259"/>

<source>Convert target text to &amp;ODT</source>

<translation>&amp;Конвертировать текст перевода в ODT</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1264"/>

<source>Convert &amp;base text to ODT</source>

<translation>&amp;Конвертировать русский текст в ODT</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1279"/>

<source>Pr&amp;int preview target text</source>

<translation>&amp;Предварительный просмотр текста перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1284"/>

<source>Print preview &amp;base text</source>

<translation>&amp;Предварительный просмотр русского текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1314"/>

<source>Fi&amp;nd and replace all</source>

<translation>&amp;Найти и заменить везде</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1319"/>

<source>&amp;English</source>

<translation>&amp;Английский</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1324"/>

<source>&amp;Russian</source>

<translation>&amp;Русский</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1329"/>

<source>I&amp;nsert time automatically</source>

<translation>&amp;Автоматическая вставка времени</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1334"/>

<source>In&amp;sert title automatically</source>

<translation>&amp;Автоматическая вставка заголовка</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1339"/>

<source>&amp;Load files automatically</source>

<translation>&amp;Автоматическая загрузка файлов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1344"/>

<source>Insert &amp;report title</source>

<translation>&amp;Вставить заголовок в отчет</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1349"/>

<source>&amp;Encoding of questions</source>

<oldsource>Encoding of questions</oldsource>

<translation>&amp;Кодировка текста вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1354"/>

<source>Encoding &amp;of report</source>

<oldsource>Encoding of report</oldsource>

<translation>&amp;Кодировка текста отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1359"/>

<source>E&amp;ncoding of target text</source>

<oldsource>Encoding of target text</oldsource>

<translation>&amp;Кодировка текста перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1364"/>

<source>Encoding of &amp;base text</source>

<oldsource>Encoding of base text</oldsource>

<translation>&amp;Кодировка русского текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1369"/>

<source>&amp;Questions USFM -&gt;HTML</source>

<oldsource>Questions USFM -&gt;HTML</oldsource>

<translation>&amp;Файл вопросов USFM -&gt; HTML</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1374"/>

<source>&amp;Target text USFM-&gt; HTML</source>

<oldsource>Target text USFM-&gt; HTML</oldsource>

<translation>&amp;Текст перевода USFM -&gt; HTML</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1379"/>

<source>&amp;Base text USFM -&gt; HTML</source>

<oldsource>Base text USFM -&gt; HTML</oldsource>

<translation>&amp;Русский текст USFM -&gt; HTML</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1384"/>

<source>&amp;Encoding for USFM -&gt; HTML</source>

<translation>&amp;Кодировка для USFM -&gt; HTML</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1389"/>

<location filename="mainwindow.cpp" line="2803"/>

<source>Formatted (Transcelerator)</source>

<translation>Форматированный (Transcelerator)</translation>

</message>

<message>

<source>Encoding for USFM -&gt; HTML</source>

<oldsource>Set encoding for USFM -&gt; HTML</oldsource>

<translation>Кодировка для USFM -&gt; HTML</translation>

</message>

<message>

<source>Insert report title</source>

<translation>Вставить заголовок в отчет</translation>

</message>

<message>

<source>Load files automatically</source>

<translation>Автоматическая загрузка файлов</translation>

</message>

<message>

<source>Insert time automatically</source>

<translation>Вставлять время автоматически</translation>

</message>

<message>

<source>English</source>

<translation>Английский</translation>

</message>

<message>

<source>Russian</source>

<translation>Русский</translation>

</message>

<message>

<source>Find and replace all</source>

<translation>Найти и заменить везде</translation>

</message>

<message>

<source>Print preview questions</source>

<translation>Предварительный просмотр вопросов</translation>

</message>

<message>

<source>Print preview report</source>

<translation>Предварительный просмотр отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1269"/>

<source>&amp;Print preview questions</source>

<oldsource>Print preview target text</oldsource>

<translation>&amp;Предварительный просмотр вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1274"/>

<source>Print preview &amp;report</source>

<oldsource>Print preview base text</oldsource>

<translation>&amp;Предварительный просмотр отчета</translation>

</message>

<message>

<source>Convert questions to PDF</source>

<translation>Конвертировать вопросы в PDF</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1229"/>

<source>&amp;Convert questions to PDF</source>

<oldsource>Convert target text to PDF</oldsource>

<translation>&amp;Конвертировать вопросы в PDF</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1234"/>

<source>Convert &amp;report to PDF</source>

<oldsource>Convert base text to PDF</oldsource>

<translation>&amp;Конвертировать отчет в PDF</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1239"/>

<source>Convert target text to &amp;PDF</source>

<oldsource>Convert questions to ODT</oldsource>

<translation>&amp;Конвертировать текст перевода в PDF</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1244"/>

<source>Convert &amp;base text to PDF</source>

<oldsource>Convert report to ODT</oldsource>

<translation>&amp;Конвертировать русский текст в PDF</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1249"/>

<source>&amp;Convert questions to ODT</source>

<oldsource>Convert target text to ODT</oldsource>

<translation>&amp;Конвертировать вопросы в ODT</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1254"/>

<source>Convert &amp;report to ODT</source>

<oldsource>Convert base text to ODT</oldsource>

<translation>&amp;Конвертировать отчет в ODT</translation>

</message>

<message>

<location filename="mainwindow.ui" line="642"/>

<source>&amp;Print target text</source>

<translation>&amp;Печать текста перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="228"/>

<source>Con&amp;vert to PDF</source>

<oldsource>Convert to PDF</oldsource>

<translation>&amp;Конвертировать в PDF</translation>

</message>

<message>

<location filename="mainwindow.ui" line="237"/>

<source>Convert to O&amp;DT</source>

<oldsource>Convert to ODT</oldsource>

<translation>&amp;Конвертировать в ODT</translation>

</message>

<message>

<location filename="mainwindow.ui" line="246"/>

<source>Pr&amp;int preview</source>

<oldsource>Print preview</oldsource>

<translation>&amp;Предварительный просмотр</translation>

</message>

<message>

<location filename="mainwindow.ui" line="473"/>

<source>&amp;Encoding</source>

<translation>&amp;Кодировка</translation>

</message>

<message>

<location filename="mainwindow.ui" line="647"/>

<source>Print &amp;base text</source>

<translation>&amp;Печать русского текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="652"/>

<source>Print &amp;questions</source>

<translation>&amp;Печать файла с вопросами</translation>

</message>

<message>

<location filename="mainwindow.ui" line="657"/>

<source>Print &amp;report</source>

<translation>&amp;Печать файла отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="662"/>

<source>&amp;Exit</source>

<translation>&amp;Выйти из программы</translation>

</message>

<message>

<location filename="mainwindow.ui" line="671"/>

<source>&amp;Undo</source>

<translation>&amp;Отменить</translation>

</message>

<message>

<location filename="mainwindow.ui" line="680"/>

<source>&amp;Redo</source>

<translation>&amp;Вернуть</translation>

</message>

<message>

<location filename="mainwindow.ui" line="689"/>

<source>&amp;Cut</source>

<translation>&amp;Вырезать</translation>

</message>

<message>

<location filename="mainwindow.ui" line="273"/>

<source>C&amp;opy</source>

<translation>&amp;Копировать</translation>

</message>

<message>

<location filename="mainwindow.ui" line="282"/>

<source>&amp;Select all</source>

<oldsource>Select all</oldsource>

<translation>&amp;Выделить всё</translation>

</message>

<message>

<location filename="mainwindow.ui" line="394"/>

<source>&amp;Font</source>

<translation>&amp;Шрифт</translation>

</message>

<message>

<location filename="mainwindow.ui" line="403"/>

<source>&amp;Zoom in</source>

<translation>&amp;Увеличить</translation>

</message>

<message>

<location filename="mainwindow.ui" line="413"/>

<source>Zoom &amp;out</source>

<translation>&amp;Уменьшить</translation>

</message>

<message>

<location filename="mainwindow.ui" line="465"/>

<source>&amp;Questions</source>

<translation>&amp;Файл с вопросами</translation>

</message>

<message>

<location filename="mainwindow.ui" line="698"/>

<source>&amp;Paste</source>

<translation>&amp;Вставить</translation>

</message>

<message>

<location filename="mainwindow.ui" line="300"/>

<source>&amp;Find</source>

<translation>&amp;Найти</translation>

</message>

<message>

<location filename="mainwindow.ui" line="291"/>

<source>Cop&amp;y and paste</source>

<oldsource>Copy and paste</oldsource>

<translation>&amp;Копировать и вставить</translation>

</message>

<message>

<location filename="mainwindow.ui" line="358"/>

<source>&amp;Help</source>

<translation>&amp;Справка</translation>

</message>

<message>

<location filename="mainwindow.ui" line="364"/>

<source>&amp;Insert</source>

<translation>&amp;Вставка</translation>

</message>

<message>

<source>Insert number</source>

<translation>Вставить номер</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1309"/>

<source>F&amp;ind and replace</source>

<translation>&amp;Найти и заменить</translation>

</message>

<message>

<source>Fo&amp;nt</source>

<translation>&amp;Шрифт</translation>

</message>

<message>

<location filename="mainwindow.ui" line="423"/>

<source>&amp;Text color</source>

<translation>&amp;Цвет шрифта</translation>

</message>

<message>

<location filename="mainwindow.ui" line="432"/>

<source>&amp;Background color</source>

<translation>&amp;Цвет фона текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="441"/>

<source>&amp;Palette color</source>

<translation>&amp;Цвет фона окна</translation>

</message>

<message>

<location filename="mainwindow.ui" line="451"/>

<source>Ta&amp;rget text</source>

<oldsource>Target text</oldsource>

<translatorcomment>Текст перевода</translatorcomment>

<translation>&amp;Текст на языке перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="458"/>

<source>Ba&amp;se text</source>

<oldsource>Base text</oldsource>

<translatorcomment>Русский текст</translatorcomment>

<translation>&amp;Текст на русском языке</translation>

</message>

<message>

<source>Questions</source>

<translation>Файл с вопросами</translation>

</message>

<message>

<location filename="mainwindow.ui" line="703"/>

<source>&amp;Respondent answered correctly</source>

<translation>&amp;Респондент дал правильный ответ</translation>

</message>

<message>

<location filename="mainwindow.ui" line="708"/>

<source>Respondent answered &amp;correctly but there are comments</source>

<translation>&amp;Респондент дал правильный ответ, но есть замечания</translation>

</message>

<message>

<location filename="mainwindow.ui" line="713"/>

<source>Respondent answered &amp;partially correctly</source>

<translation>&amp;Респондент дал частично правильный ответ</translation>

</message>

<message>

<location filename="mainwindow.ui" line="718"/>

<source>R&amp;espondent answered partially correctly and there are comments</source>

<translation>&amp;Респондент дал частично правильный ответ, и есть замечания</translation>

</message>

<message>

<location filename="mainwindow.ui" line="723"/>

<source>Respondent answered &amp;incorrectly</source>

<translation>&amp;Респондент дал неправильный ответ</translation>

</message>

<message>

<location filename="mainwindow.ui" line="728"/>

<source>Re&amp;spondent answered incorrectly and there are comments</source>

<translation>&amp;Респондент дал неправильный ответ, и есть замечания</translation>

</message>

<message>

<location filename="mainwindow.ui" line="733"/>

<source>Respondent &amp;was unable to answer</source>

<translation>&amp;Респондент не смог дать ответ</translation>

</message>

<message>

<location filename="mainwindow.ui" line="738"/>

<source>Respondent was &amp;unable to answer and there are comments</source>

<translation>&amp;Респондент не смог дать ответ, и есть замечания</translation>

</message>

<message>

<location filename="mainwindow.ui" line="743"/>

<source>&amp;Tester did not ask the question because there was no need</source>

<translation>&amp;Апробатор не задавал вопрос, поскольку не было необходимости</translation>

</message>

<message>

<location filename="mainwindow.ui" line="748"/>

<source>&amp;Unknown word, better to replace it</source>

<translation>&amp;Неизвестное слово, лучше заменить на другое</translation>

</message>

<message>

<location filename="mainwindow.ui" line="753"/>

<source>&amp;Too long and complicated sentence</source>

<translation>&amp;Слишком длинное и сложное предложение</translation>

</message>

<message>

<location filename="mainwindow.ui" line="758"/>

<source>&amp;Pronoun antecedent is unclear</source>

<translation>&amp;Непонятно, к кому или чему относится местоимение</translation>

</message>

<message>

<location filename="mainwindow.ui" line="763"/>

<source>&amp;Better to change the word order in the sentence</source>

<translation>&amp;Лучше изменить порядок слов в предложении</translation>

</message>

<message>

<location filename="mainwindow.ui" line="768"/>

<source>&amp;Figurative expression is unclear</source>

<translation>&amp;Непонятно образное выражение</translation>

</message>

<message>

<location filename="mainwindow.ui" line="773"/>

<source>&amp;Connection between sentences is unclear</source>

<translation>&amp;Непонятна связь между предложениями</translation>

</message>

<message>

<location filename="mainwindow.ui" line="778"/>

<source>Connection between &amp;words is unclear (all the words are clear)</source>

<translation>&amp;Непонятна связь между словами (все слова понятны)</translation>

</message>

<message>

<location filename="mainwindow.ui" line="783"/>

<source>&amp;Main thought is unclear or meaning is unclear at all</source>

<translation>&amp;Непонятна основная мысль или вообще о чем идет речь</translation>

</message>

<message>

<location filename="mainwindow.ui" line="788"/>

<source>&amp;Respondent did not like something in the text</source>

<translation>&amp;Респонденту что-то не понравилось в тексте</translation>

</message>

<message>

<location filename="mainwindow.ui" line="793"/>

<source>Respondent &amp;liked something in the text</source>

<translation>&amp;Респонденту что-то понравилось в тексте</translation>

</message>

<message>

<location filename="mainwindow.ui" line="798"/>

<source>&amp;Another comment or problem</source>

<translation>&amp;Другое замечание или проблема</translation>

</message>

<message>

<location filename="mainwindow.ui" line="803"/>

<source>&amp;Copy from questions</source>

<translation>&amp;Копировать из файла с вопросами</translation>

</message>

<message>

<location filename="mainwindow.ui" line="808"/>

<source>Copy &amp;from report</source>

<translation>&amp;Копировать из файла отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="813"/>

<source>C&amp;opy from target text</source>

<translation>&amp;Копировать из текста перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="818"/>

<source>Copy from &amp;base text</source>

<translation>&amp;Копировать из русского текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="823"/>

<source>&amp;Select all from questions</source>

<translation>&amp;Выделить всё в файле с вопросами</translation>

</message>

<message>

<location filename="mainwindow.ui" line="831"/>

<source>Select all &amp;from report</source>

<translation>&amp;Выделить всё в файле отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="836"/>

<source>S&amp;elect all from target text</source>

<translation>&amp;Выделить всё в тексте перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="841"/>

<source>Select all from &amp;base text</source>

<translation>&amp;Выделить всё в русском тексте</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1289"/>

<source>&amp;Find in questions</source>

<translation>&amp;Найти в файле с вопросами</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1294"/>

<source>Find &amp;in report</source>

<translation>&amp;Найти в файле отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1299"/>

<source>Fi&amp;nd in target text</source>

<translation>&amp;Найти в тексте перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1304"/>

<source>Find in &amp;base text</source>

<translation>&amp;Найти в русском тексте</translation>

</message>

<message>

<location filename="mainwindow.ui" line="846"/>

<source>&amp;Delete</source>

<translation>&amp;Удалить</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2813"/>

<location filename="mainwindow.cpp" line="2889"/>

<location filename="mainwindow.cpp" line="2997"/>

<location filename="mainwindow.cpp" line="3072"/>

<source>Encoding</source>

<translation>Кодировка</translation>

</message>

<message>

<location filename="mainwindow.ui" line="496"/>

<source>Optio&amp;ns</source>

<translation>&amp;Опции</translation>

</message>

<message>

<location filename="mainwindow.ui" line="500"/>

<source>&amp;Interface language</source>

<oldsource>Interface language</oldsource>

<translation>&amp;Язык интерфейса</translation>

</message>

<message>

<location filename="mainwindow.ui" line="507"/>

<source>&amp;USFM -&gt; HTML</source>

<oldsource>USFM -&gt; HTML</oldsource>

<translation>&amp;USFM -&gt; HTML</translation>

</message>

<message>

<location filename="mainwindow.ui" line="851"/>

<source>&amp;Manual</source>

<translation>&amp;Справка по работе с программой</translation>

</message>

<message>

<location filename="mainwindow.ui" line="856"/>

<source>&amp;About</source>

<translation>&amp;О программе</translation>

</message>

<message>

<location filename="mainwindow.ui" line="865"/>

<source>&amp;Copy and paste from questions</source>

<translation>&amp;Копировать и вставить из файла с вопросами</translation>

</message>

<message>

<location filename="mainwindow.ui" line="874"/>

<source>Copy and &amp;paste from report</source>

<translation>&amp;Копировать и вставить из файла отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="883"/>

<source>Copy and paste &amp;from target text</source>

<translation>&amp;Копировать и вставить из текста перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="892"/>

<source>Copy and paste from &amp;base text</source>

<translation>&amp;Копировать и вставить из русского текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="897"/>

<source>&amp;Insert book title</source>

<translation>&amp;Вставить название книги</translation>

</message>

<message>

<location filename="mainwindow.ui" line="902"/>

<source>&amp;Insert chapter number</source>

<translation>&amp;Вставить номер главы</translation>

</message>

<message>

<location filename="mainwindow.ui" line="907"/>

<source>Insert &amp;chapters numbers</source>

<translation>&amp;Вставить номера глав</translation>

</message>

<message>

<location filename="mainwindow.ui" line="912"/>

<source>Insert &amp;verse number</source>

<translation>&amp;Вставить номер стиха</translation>

</message>

<message>

<location filename="mainwindow.ui" line="917"/>

<source>Insert verses &amp;numbers</source>

<translation>&amp;Вставить номера стихов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="922"/>

<source>Insert &amp;question number</source>

<translation>&amp;Вставить номер вопроса</translation>

</message>

<message>

<location filename="mainwindow.ui" line="937"/>

<source>Zoom &amp;in questions</source>

<translation>&amp;Увеличить шрифт вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="940"/>

<source>Zoom in questions</source>

<translation>Увеличить шрифт вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1092"/>

<location filename="mainwindow.ui" line="1108"/>

<location filename="mainwindow.ui" line="1124"/>

<source>&amp;Formatted (USFM/Paratext)</source>

<translation>&amp;Форматированный (USFM/Paratext)</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1095"/>

<source>Formatted target text (USFM/Paratext)</source>

<translation>Форматированный текст перевода (USFM/Paratext)</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1100"/>

<location filename="mainwindow.ui" line="1116"/>

<location filename="mainwindow.ui" line="1132"/>

<source>&amp;Unformatted (USFM/Paratext)</source>

<translation>&amp;Неформатированный (USFM/Paratext)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2807"/>

<location filename="mainwindow.cpp" line="2991"/>

<location filename="mainwindow.cpp" line="3066"/>

<source>Formatted (USFM/Paratext)</source>

<translation>Форматированный (USFM/Paratext)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2810"/>

<location filename="mainwindow.cpp" line="2994"/>

<location filename="mainwindow.cpp" line="3069"/>

<source>Unformatted (USFM/Paratext)</source>

<translation>Неформатированный (USFM/Paratext)</translation>

</message>

<message>

<source>Zoom &amp;in question</source>

<translation>&amp;Увеличить шрифт вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="945"/>

<source>Zoom in &amp;report</source>

<translation>&amp;Увеличить шрифт отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="950"/>

<source>Z&amp;oom in target text</source>

<translation>&amp;Увеличить шрифт текста перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="955"/>

<source>Zoom in &amp;base text</source>

<translation>&amp;Увеличить шрифт русского текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="960"/>

<source>&amp;Zoom in all windows</source>

<translation>&amp;Увеличить шрифт во всех окнах</translation>

</message>

<message>

<location filename="mainwindow.ui" line="965"/>

<source>&amp;Zoom out all windows</source>

<translation>&amp;Уменьшить шрифт во всех окнах</translation>

</message>

<message>

<location filename="mainwindow.ui" line="970"/>

<source>Zoom &amp;out questions</source>

<translation>&amp;Уменьшить шрифт вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="975"/>

<source>Zoom out &amp;report</source>

<translation>&amp;Уменьшить шрифт отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="980"/>

<source>Zoo&amp;m out target text</source>

<translation>&amp;Уменьшить шрифт текста перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="985"/>

<source>Zoom out &amp;base text</source>

<translation>&amp;Уменьшить шрифт русского текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="990"/>

<source>&amp;Font of questions</source>

<translation>&amp;Шрифт вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="999"/>

<source>Font &amp;of report</source>

<translation>&amp;Шрифт отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1004"/>

<source>Fo&amp;nt of target text</source>

<translation>&amp;Шрифт текста перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1009"/>

<source>Font of &amp;base text</source>

<translation>&amp;Шрифт русского текста</translation>

</message>

<message>

<source>&amp;Text color of question</source>

<translation>&amp;Цвет шрифта вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1023"/>

<source>Text &amp;color of report</source>

<translation>&amp;Цвет шрифта отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1028"/>

<source>Text color &amp;of target text</source>

<translation>&amp;Цвет шрифта в тексте перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1033"/>

<source>Text color of &amp;base text</source>

<translation>&amp;Цвет шрифта в русском тексте</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1038"/>

<source>&amp;Background color of questions</source>

<translation>&amp;Цвет фона текста вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1047"/>

<source>Background &amp;color of report</source>

<translation>&amp;Цвет фона текста отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1052"/>

<source>Background color &amp;of target text</source>

<translation>&amp;Цвет фона текста в тексте перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1057"/>

<source>Bac&amp;kground color of base text</source>

<translation>&amp;Цвет фона текста в русском тексте</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1062"/>

<source>&amp;Palette color of all windows</source>

<translation>&amp;Цвет фона во всех окнах</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1067"/>

<source>Palette &amp;color of questions</source>

<translation>&amp;Цвет фона в окне вопросов</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1072"/>

<source>Palette color &amp;of report</source>

<translation>&amp;Цвет фона в окне отчета</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1077"/>

<source>Pa&amp;lette color of target text</source>

<translation>&amp;Цвет фона в окне текста перевода</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1082"/>

<source>Palette color of &amp;base text</source>

<translation>&amp;Цвет фона в окне русского текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="1087"/>

<source>There &amp;is something unappropriate for the local culture</source>

<translation>&amp;В тексте есть что-то неприемлемое для местной культуры</translation>

</message>

<message>

<source>&amp;Formatted</source>

<translation>&amp;Форматированный</translation>

</message>

<message>

<source>&amp;Unformatted</source>

<translation>&amp;Неформатированный</translation>

</message>

<message>

<source>Formatted</source>

<translation>Форматированный</translation>

</message>

<message>

<source>Unformatted</source>

<translation>Неформатированный</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2437"/>

<source>There is something unappropriate for the local culture</source>

<translation>В тексте есть что-то неприемлемое для местной культуры</translation>

</message>

<message>

<source>Pa&amp;lette color</source>

<translation>&amp;Цвет фона окна</translation>

</message>

<message>

<source>Go to &amp;in report</source>

<translation>&amp;Перейти в файле отчета</translation>

</message>

<message>

<source>G&amp;o to in target text</source>

<translation>&amp;Перейти в тексте перевода</translation>

</message>

<message>

<source>Go to in &amp;base text</source>

<translation>&amp;Перейти в русском тексте</translation>

</message>

<message>

<location filename="mainwindow.ui" line="927"/>

<source>&amp;Insert time of work start</source>

<translation>&amp;Вставить время начала работы</translation>

</message>

<message>

<location filename="mainwindow.ui" line="932"/>

<source>Insert time &amp;of work end</source>

<translation>&amp;Вставить время окончания работы</translation>

</message>

<message>

<source>Zoom in question</source>

<translation>Увеличить шрифт вопросов</translation>

</message>

<message>

<source>Zoom in report</source>

<translation>Увеличить шрифт отчета</translation>

</message>

<message>

<source>Zoom in target text</source>

<translation>Увеличить шрифт текста перевода</translation>

</message>

<message>

<source>Zoom in base text</source>

<translation>Увеличить шрифт русского текста</translation>

</message>

<message>

<source>Zoom in all windows</source>

<translation>Увеличить шрифт во всех окнах</translation>

</message>

<message>

<source>Zoom out all windows</source>

<translation>Уменьшить шрифт во всех окнах</translation>

</message>

<message>

<source>Zoom out questions</source>

<translation>Уменьшить шрифт вопросов</translation>

</message>

<message>

<source>Zoom out report</source>

<translation>Уменьшить шрифт отчета</translation>

</message>

<message>

<source>Zoom out target text</source>

<translation>Уменьшить шрифт текста перевода</translation>

</message>

<message>

<source>Zoom out base text</source>

<translation>Уменьшить шрифт русского текста</translation>

</message>

<message>

<source>Font of questions</source>

<translation>Шрифт вопросов</translation>

</message>

<message>

<source>Font of report</source>

<translation>Шрифт отчета</translation>

</message>

<message>

<source>Font of target text</source>

<translation>Шрифт текста перевода</translation>

</message>

<message>

<source>Font of base text</source>

<translation>Шрифт русского текста</translation>

</message>

<message>

<source>Text color of question</source>

<translation>Цвет шрифта вопросов</translation>

</message>

<message>

<source>Text color of report</source>

<translation>Цвет шрифта отчета</translation>

</message>

<message>

<source>Text color of target text</source>

<translation>Цвет шрифта в тексте перевода</translation>

</message>

<message>

<source>Text color of base text</source>

<translation>Цвет шрифта в русском тексте</translation>

</message>

<message>

<source>Background color of questions</source>

<translation>Цвет фона текста вопросов</translation>

</message>

<message>

<source>Background color of report</source>

<translation>Цвет фона текста отчета</translation>

</message>

<message>

<source>Background color of target text</source>

<translation>Цвет фона текста в тексте перевода</translation>

</message>

<message>

<source>Background color of base text</source>

<translation>Цвет фона текста в русском тексте</translation>

</message>

<message>

<source>Palette color of all windows</source>

<translation>Цвет фона во всех окнах</translation>

</message>

<message>

<source>Palette color of questions</source>

<translation>Цвет фона в окне вопросов</translation>

</message>

<message>

<source>Palette color of report</source>

<translation>Цвет фона в окне отчета</translation>

</message>

<message>

<source>Palette color of target text</source>

<translation>Цвет фона в окне текста перевода</translation>

</message>

<message>

<source>Palette color of base text</source>

<translation>Цвет фона в окне русского текста</translation>

</message>

<message>

<source>Insert time of work start</source>

<translation>Вставить время начала работы</translation>

</message>

<message>

<source>Insert time of work end</source>

<translation>Вставить время окончания работы</translation>

</message>

<message>

<source>Palette color</source>

<translation>Цвет фона окна</translation>

</message>

<message>

<source>Go to in questions</source>

<translation>Перейти в файле с вопросами</translation>

</message>

<message>

<source>Go to in report</source>

<translation>Перейти в файле отчета</translation>

</message>

<message>

<source>Go to in target text</source>

<translation>Перейти в тексте перевода</translation>

</message>

<message>

<source>Go to in base text</source>

<translation>Перейти в русском тексте</translation>

</message>

<message>

<source>Copy and paste from questions</source>

<translation>Копировать и вставить из файла с вопросами</translation>

</message>

<message>

<source>Copy and paste from report</source>

<translation>Копировать и вставить из файла отчета</translation>

</message>

<message>

<source>Copy and paste from target text</source>

<translation>Копировать и вставить из текста перевода</translation>

</message>

<message>

<source>Copy and paste from base text</source>

<translation>Копировать и вставить из русского текста</translation>

</message>

<message>

<source>Insert book title</source>

<translation>Вставить название книги</translation>

</message>

<message>

<source>Insert chapter number</source>

<translation>Вставить номер главы</translation>

</message>

<message>

<source>Insert chapters numbers</source>

<translation>Вставить номера глав</translation>

</message>

<message>

<source>Insert verse number</source>

<translation>Вставить номер стиха</translation>

</message>

<message>

<source>Insert verses numbers</source>

<translation>Вставить номера стихов</translation>

</message>

<message>

<source>Insert question number</source>

<translation>Вставить номер вопроса</translation>

</message>

<message>

<source>Copy from questions</source>

<translation>Копировать из файла с вопросами</translation>

</message>

<message>

<source>Copy from report</source>

<translation>Копировать из файла отчета</translation>

</message>

<message>

<source>Copy from target text</source>

<translation>Копировать из текста перевода</translation>

</message>

<message>

<source>Copy from base text</source>

<translation>Копировать из русского текста</translation>

</message>

<message>

<location filename="mainwindow.ui" line="826"/>

<source>Select all from questions</source>

<translation>Выделить всё в файле с вопросами</translation>

</message>

<message>

<source>Select all from report</source>

<translation>Выделить всё в файле отчета</translation>

</message>

<message>

<source>Select all from target text</source>

<translation>Выделить всё в тексте перевода</translation>

</message>

<message>

<source>Select all from base text</source>

<translation>Выделить всё в русском тексте</translation>

</message>

<message>

<source>Find in questions</source>

<translation>Найти в файле с вопросами</translation>

</message>

<message>

<source>Search for:</source>

<translation>Искать:</translation>

</message>

<message>

<source>Find in report</source>

<translation>Найти в файле отчета</translation>

</message>

<message>

<source>Find in target text</source>

<translation>Найти в тексте перевода</translation>

</message>

<message>

<source>Find in base text</source>

<translation>Найти в русском тексте</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2907"/>

<source>Delete</source>

<translation>Удалить</translation>

</message>

<message>

<source>Manual</source>

<translation>Справка по работе с программой</translation>

</message>

<message>

<source>About</source>

<translation>О программе</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2865"/>

<source>New</source>

<translation>Новый</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2785"/>

<location filename="mainwindow.cpp" line="2868"/>

<location filename="mainwindow.cpp" line="2973"/>

<location filename="mainwindow.cpp" line="3048"/>

<source>Open</source>

<translation>Открыть</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="470"/>

<source>Do you want to save the report file?</source>

<translation>Вы хотите сохранить файл отчета?</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="531"/>

<location filename="mainwindow.cpp" line="564"/>

<location filename="mainwindow.cpp" line="580"/>

<source>All files for opening (\*.txt \*.sfm \*.SFM \*.html \*.htm);;Text files (\*.txt);;Paratext files (\*.sfm \*.SFM);;HTML files (\*.html \*.htm)</source>

<translation>Все файлы, открываемые программой (\*.txt \*.sfm \*.SFM \*.html \*.htm);;Текстовые файлы (\*.txt);;Файлы Paratext (\*.sfm \*.SFM);;HTML файлы (\*.html \*.htm)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2871"/>

<source>Save</source>

<translation>Сохранить</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2874"/>

<source>Save As</source>

<translation>Сохранить как</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2788"/>

<location filename="mainwindow.cpp" line="2892"/>

<location filename="mainwindow.cpp" line="2976"/>

<location filename="mainwindow.cpp" line="3051"/>

<source>Close</source>

<translation>Закрыть</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2816"/>

<location filename="mainwindow.cpp" line="2913"/>

<location filename="mainwindow.cpp" line="3000"/>

<location filename="mainwindow.cpp" line="3075"/>

<source>Copy</source>

<translation>Копировать</translation>

</message>

<message>

<location filename="mainwindow.ui" line="20"/>

<source>Comprehension testing</source>

<translation>Апробация</translation>

</message>

<message>

<location filename="mainwindow.ui" line="105"/>

<source>&lt;b&gt;Target text&lt;/b&gt;</source>

<translation>&lt;b&gt;Текст на языке перевода&lt;/b&gt;</translation>

</message>

<message>

<location filename="mainwindow.ui" line="119"/>

<source>&lt;b&gt;Base text&lt;b&gt;</source>

<translation>&lt;b&gt;Текст на русском языке&lt;/b&gt;</translation>

</message>

<message>

<location filename="mainwindow.ui" line="98"/>

<source>&lt;b&gt;Questions&lt;/b&gt;</source>

<translation>&lt;b&gt;Вопросы для апробации&lt;/b&gt;</translation>

</message>

<message>

<location filename="mainwindow.ui" line="112"/>

<source>&lt;b&gt;Report&lt;/b&gt;</source>

<translation>&lt;b&gt;Отчет по апробации&lt;/b&gt;</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2791"/>

<location filename="mainwindow.cpp" line="2877"/>

<location filename="mainwindow.cpp" line="2979"/>

<location filename="mainwindow.cpp" line="3054"/>

<source>Print</source>

<translation>Печать</translation>

</message>

<message>

<location filename="mainwindow.ui" line="323"/>

<source>&amp;Respondent&apos;s answer</source>

<translation>&amp;Ответ респондента</translation>

</message>

<message>

<location filename="mainwindow.ui" line="341"/>

<source>&amp;Comments</source>

<translation>&amp;Комментарий</translation>

</message>

<message>

<source>Open target text</source>

<translation>Открыть текст перевода</translation>

</message>

<message>

<source>Open base text</source>

<translation>Открыть русский текст</translation>

</message>

<message>

<source>Open questions</source>

<translation>Открыть файл с вопросами</translation>

</message>

<message>

<source>Open report</source>

<translation>Открыть файл отчета</translation>

</message>

<message>

<source>Close target text</source>

<translation>Закрыть текст перевода</translation>

</message>

<message>

<source>Close base text</source>

<translation>Закрыть русский текст</translation>

</message>

<message>

<source>Close questions</source>

<translation>Закрыть файл с вопросами</translation>

</message>

<message>

<source>Close report</source>

<translation>Закрыть файл отчета</translation>

</message>

<message>

<source>New report</source>

<translation>Создать новый файл отчета</translation>

</message>

<message>

<source>Save report</source>

<translation>Сохранить отчет</translation>

</message>

<message>

<source>Save report as</source>

<translation>Сохранить отчет как</translation>

</message>

<message>

<source>Print target text</source>

<translation>Печать текста перевода</translation>

</message>

<message>

<source>Print base text</source>

<translation>Печать русского текста</translation>

</message>

<message>

<source>Print questions</source>

<translation>Печать файла с вопросами</translation>

</message>

<message>

<source>Print report</source>

<translation>Печать файла отчета</translation>

</message>

<message>

<source>Exit</source>

<translation>Выйти</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2895"/>

<source>Undo</source>

<translation>Отменить</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2898"/>

<source>Redo</source>

<translation>Вернуть</translation>

</message>

<message>

<source>Repeat</source>

<translation>Повторить</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2901"/>

<source>Cut</source>

<translatorcomment>В</translatorcomment>

<translation>Вырезать</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2904"/>

<source>Paste</source>

<translation>Вставить</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2822"/>

<location filename="mainwindow.cpp" line="2910"/>

<location filename="mainwindow.cpp" line="3006"/>

<location filename="mainwindow.cpp" line="3081"/>

<source>Select All</source>

<translation>Выделить всё</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2916"/>

<source>Copy and Paste</source>

<translation>Копировать и вставить</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2825"/>

<location filename="mainwindow.cpp" line="2919"/>

<location filename="mainwindow.cpp" line="3009"/>

<location filename="mainwindow.cpp" line="3084"/>

<source>Find</source>

<translation>Найти</translation>

</message>

<message>

<source>Find and replace</source>

<translation>Найти и заменить</translation>

</message>

<message>

<source>Font</source>

<translation>Шрифт</translation>

</message>

<message>

<source>Text color</source>

<translation>Цвет шрифта</translation>

</message>

<message>

<source>Background color</source>

<translation>Цвет фона текста</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="563"/>

<source>Open the target text file</source>

<translation>Открыть файл текста перевода</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="470"/>

<location filename="mainwindow.cpp" line="895"/>

<location filename="mainwindow.cpp" line="910"/>

<location filename="mainwindow.cpp" line="932"/>

<location filename="mainwindow.cpp" line="947"/>

<location filename="mainwindow.cpp" line="1011"/>

<location filename="mainwindow.cpp" line="1026"/>

<location filename="mainwindow.cpp" line="1048"/>

<location filename="mainwindow.cpp" line="1063"/>

<location filename="mainwindow.cpp" line="1370"/>

<location filename="mainwindow.cpp" line="1384"/>

<location filename="mainwindow.cpp" line="1399"/>

<location filename="mainwindow.cpp" line="1414"/>

<location filename="mainwindow.cpp" line="1433"/>

<location filename="mainwindow.cpp" line="1549"/>

<source>Warning</source>

<translation>Предупреждение</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1370"/>

<location filename="mainwindow.cpp" line="1399"/>

<location filename="mainwindow.cpp" line="1414"/>

<source>File is not open</source>

<translation>Файл не был открыт</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="579"/>

<source>Open the base text file</source>

<translation>Открыть файл с русским текстом</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="547"/>

<source>Open the report file</source>

<translation>Открыть файл отчета</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="707"/>

<source>Text files (\*.txt)</source>

<translation>Текстовые файлы (\*.txt)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="530"/>

<source>Open the questions file</source>

<translation>Открыть файл с вопросами</translation>

</message>

<message>

<source>QMessageBox::Yes | QMessageBox::No</source>

<translation>QMessageBox::Да | QMessageBox::Нет</translation>

</message>

<message>

<source>QMessageBox::Yes</source>

<translation>QMessageBox::Да</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="548"/>

<source>All files for opening (\*.txt \*.html \*.htm);;Text files (\*.txt);;HTML files (\*.html \*.htm)</source>

<translation>Все файлы, открываемые программой (\*.txt \*.html \*.htm);;Текстовые файлы (\*.txt);;HTML файлы (\*.html \*.htm)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="689"/>

<location filename="mainwindow.cpp" line="699"/>

<source>Rich text (HTML)</source>

<translation>Форматированный текст (HTML)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="689"/>

<source>Plain text (txt)</source>

<translation>Простой текст (txt)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="692"/>

<source>Choose how to save file:</source>

<translation>Выберите, как сохранить файл:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="692"/>

<source>Saving file</source>

<translation>Сохранение файла</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="701"/>

<location filename="mainwindow.cpp" line="706"/>

<source>Save the report file</source>

<translation>Сохранить файл с отчетом</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="702"/>

<source>HTML files (\*.html)</source>

<translation>Файлы HTML (\*.html)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="729"/>

<location filename="mainwindow.cpp" line="741"/>

<location filename="mainwindow.cpp" line="753"/>

<location filename="mainwindow.cpp" line="765"/>

<source>Printer name</source>

<translation>Название принтера</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1911"/>

<location filename="mainwindow.cpp" line="1963"/>

<location filename="mainwindow.cpp" line="2041"/>

<location filename="mainwindow.cpp" line="2591"/>

<source>Open the file</source>

<translation>Открыть файл</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2115"/>

<location filename="mainwindow.cpp" line="2136"/>

<source>Windows-1251 (Cyrillic)</source>

<translation>Windows-1251 (кириллица)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2115"/>

<location filename="mainwindow.cpp" line="2137"/>

<source>KOI8-R (Cyrillic)</source>

<translation>KOI8-R (кириллица)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2116"/>

<location filename="mainwindow.cpp" line="2138"/>

<source>CP866 / IBM866 (Cyrillic)</source>

<translation>CP866 / IBM866 (кириллица)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2116"/>

<location filename="mainwindow.cpp" line="2139"/>

<source>ISO 8859-5 (Cyrillic)</source>

<translation>ISO 8859-5 (кириллица)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2117"/>

<location filename="mainwindow.cpp" line="2140"/>

<source>Windows-1250 (Central European)</source>

<translation>Windows-1250 (Центральная Европа)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2117"/>

<location filename="mainwindow.cpp" line="2141"/>

<source>Windows-1252 (Western)</source>

<translation>Windows-1252 (западные языки)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2118"/>

<location filename="mainwindow.cpp" line="2142"/>

<source>Windows-1253 (Greek)</source>

<translation>Windows-1253 (греческий)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2118"/>

<location filename="mainwindow.cpp" line="2143"/>

<source>Windows-1254 (Turkish)</source>

<translation>Windows-1254 (турецкий)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2119"/>

<location filename="mainwindow.cpp" line="2144"/>

<source>Windows-1255 (Hebrew)</source>

<translation>Windows-1255 (иврит)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2119"/>

<location filename="mainwindow.cpp" line="2145"/>

<source>Windows-1256 (Arabic)</source>

<translation>Windows-1256 (арабский)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2119"/>

<location filename="mainwindow.cpp" line="2146"/>

<source>Windows-1257 (Baltic)</source>

<translation>Windows-1257 (балтийские языки)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2125"/>

<location filename="mainwindow.cpp" line="2157"/>

<source>ISO 8859-6 (Arabic)</source>

<translation>ISO 8859-6 (арабский)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2125"/>

<location filename="mainwindow.cpp" line="2158"/>

<source>ISO 8859-7 (Greek)</source>

<translation>ISO 8859-7 (греческий)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2125"/>

<location filename="mainwindow.cpp" line="2159"/>

<source>ISO 8859-8 (Hebrew)</source>

<translation>ISO 8859-8 (иврит)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2128"/>

<source>Changing encoding</source>

<translation>Изменение кодировки</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2128"/>

<source>Choose encoding:</source>

<translation>Выберите кодировку:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2295"/>

<source>Respondent answered correctly</source>

<translation>Респондент дал правильный ответ</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2303"/>

<source>Respondent answered correctly but there are comments</source>

<translation>Респондент дал правильный ответ, но есть замечания</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2311"/>

<source>Respondent answered partially correctly</source>

<translation>Респондент дал частично правильный ответ</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2319"/>

<source>Respondent answered partially correctly and there are comments</source>

<translation>Респондент дал частично правильный ответ, и есть замечания</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2328"/>

<source>Respondent answered incorrectly</source>

<translation>Респондент дал неправильный ответ</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2336"/>

<source>Respondent answered incorrectly and there are comments</source>

<translation>Респондент дал неправильный ответ, и есть замечания</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2344"/>

<source>Respondent was unable to answer</source>

<translation>Респондент не смог дать ответ</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2352"/>

<source>Respondent was unable to answer and there are comments</source>

<translation>Респондент не смог дать ответ, и есть замечания</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2360"/>

<source>Tester did not ask the question because there was no need</source>

<translation>Апробатор не задавал вопрос, поскольку не было необходимости</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2372"/>

<source>Unknown word, better to replace it</source>

<oldsource>Unknow word, better to replace it</oldsource>

<translation>Неизвестное слово, лучше заменить на другое</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2380"/>

<source>Too long and complicated sentence</source>

<translation>Слишком длинное и сложное предложение</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2388"/>

<source>Pronoun antecedent is unclear</source>

<translation>Непонятно, к кому или чему относится местоимение</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2396"/>

<source>Better to change the word order in the sentence</source>

<translation>Лучше изменить порядок слов в предложении</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2404"/>

<source>Figurative expression is unclear</source>

<translation>Непонятно образное выражение</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2412"/>

<source>Connection between sentences is unclear</source>

<translation>Непонятна связь между предложениями</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2420"/>

<source>Connection between words is unclear (all the words are clear)</source>

<translation>Непонятна связь между словами (все слова понятны)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2429"/>

<source>Main thought is unclear or meaning is unclear at all</source>

<translation>Непонятна основная мысль или вообще о чем идет речь</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2445"/>

<source>Respondent did not like something in the text</source>

<translation>Респонденту что-то не понравилось в тексте</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2453"/>

<source>Respondent liked something in the text</source>

<translation>Респонденту что-то понравилось в тексте</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2461"/>

<source>Another comment or problem</source>

<translation>Другое замечание или проблема</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2185"/>

<source>Book title</source>

<translation>Название книги</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2185"/>

<source>Enter book title:</source>

<translation>Введите название книги:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2198"/>

<source>Chapter number</source>

<translation>Номер главы</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2198"/>

<source>Enter chapter number:</source>

<translation>Введите номер главы:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1309"/>

<location filename="mainwindow.cpp" line="1488"/>

<source>Not found</source>

<translation>Не найдено</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1310"/>

<location filename="mainwindow.cpp" line="1489"/>

<source>The word was not found</source>

<translation>Слово не найдено</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1321"/>

<location filename="mainwindow.cpp" line="1505"/>

<source>Continue?</source>

<translation>Продолжить?</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1321"/>

<source>Find next?</source>

<translation>Найти следующее?</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1326"/>

<location filename="mainwindow.cpp" line="1510"/>

<source>Cancel</source>

<translation>Отмена</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1352"/>

<location filename="mainwindow.cpp" line="1530"/>

<source>End of search</source>

<translation>Конец поиска</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1353"/>

<location filename="mainwindow.cpp" line="1531"/>

<source>End of search is reached</source>

<translation>Достигнут конец поиска</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1563"/>

<source>Found and replaced</source>

<translation>Найдено и заменено</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1563"/>

<source>Find and replace all are done</source>

<translation>Поиск и замена выполнены везде</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2496"/>

<location filename="mainwindow.cpp" line="2506"/>

<location filename="mainwindow.cpp" line="2510"/>

<source>Insert time</source>

<translation>Вставка времени в отчет</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2497"/>

<source>Insert time of beginning and end of work automatically?</source>

<translation>Вставлять в отчет время начала и окончания работы автоматически?</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2507"/>

<source>Time of beginning and end of work will be inserted automatically.</source>

<translation>Время начала и окончания работы будет вставляться в отчет автоматически.</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2511"/>

<source>Time of beginning and end of work will not be inserted automatically.</source>

<translation>Время начала и окончания работы не будет вставляться в отчет автоматически.</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2524"/>

<location filename="mainwindow.cpp" line="2534"/>

<location filename="mainwindow.cpp" line="2538"/>

<source>Insert title</source>

<translation>Вставлять заголовок отчета</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2525"/>

<source>Insert title into new report file automatically?</source>

<translation>Вставлять заголовок в новый файл отчета автоматически?</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2535"/>

<source>Title will be inserted into new report file automatically.</source>

<translation>Заголовок будет автоматически вставляться в новый файл отчета.</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2539"/>

<source>Title will not be inserted into new report file automatically.</source>

<translation>Заголовок не будет вставляться в новый файл отчета автоматически.</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2283"/>

<source>&lt;b&gt;The comprehension testing report&lt;/b&gt;&lt;br&gt;</source>

<translation>&lt;b&gt;Отчет по апробации&lt;/b&gt;&lt;br&gt;</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2550"/>

<location filename="mainwindow.cpp" line="2561"/>

<location filename="mainwindow.cpp" line="2565"/>

<source>Files loading</source>

<translation>Загрузка файлов</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2551"/>

<source>By default, files are loaded automatically at start of the program. Do you want to stop automatic loading?</source>

<translation>По умолчанию файлы автоматически загружаются при запуске программы. Вы хотите прекратить автоматическую загрузку?</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2562"/>

<source>Files will not be loaded automatically at start.</source>

<translation>Файлы не будут загружаться автоматически при запуске программы.</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2566"/>

<source>Files will be loaded automatically at start.</source>

<translation>Файлы будут загружаться автоматически при запуске программы.</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2689"/>

<source>Version 1.0</source>

<translation>Версия 1.0</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2690"/>

<source>Developer: Aleksandr Migunov, 2021</source>

<translation>Разработчик: Александр Мигунов, 2021</translation>

</message>

<message>

<source>Open the quesions file</source>

<translation>Открыть файл с вопросами</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2794"/>

<location filename="mainwindow.cpp" line="2880"/>

<location filename="mainwindow.cpp" line="2982"/>

<location filename="mainwindow.cpp" line="3057"/>

<source>Print Preview</source>

<translation>Предварительный просмотр</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2797"/>

<location filename="mainwindow.cpp" line="2883"/>

<location filename="mainwindow.cpp" line="2985"/>

<location filename="mainwindow.cpp" line="3060"/>

<source>Convert To PDF</source>

<translation>Конвертировать в PDF</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2800"/>

<location filename="mainwindow.cpp" line="2886"/>

<location filename="mainwindow.cpp" line="2988"/>

<location filename="mainwindow.cpp" line="3063"/>

<source>Convert To ODT</source>

<translation>Конвертировать в ODT</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2819"/>

<location filename="mainwindow.cpp" line="3003"/>

<location filename="mainwindow.cpp" line="3078"/>

<source>Copy and Paste into Report</source>

<translation>Копировать и вставить в отчет</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2925"/>

<source>Find and Replace All</source>

<translation>Найти и заменить везде</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="895"/>

<location filename="mainwindow.cpp" line="1011"/>

<source>The quesions file is not open</source>

<translation>Файл с вопросами не был открыт</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="884"/>

<source>Conversion to PDF</source>

<translation>Конвертирование в PDF</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="884"/>

<location filename="mainwindow.cpp" line="1000"/>

<source>Created file</source>

<translation>Создан файл</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2475"/>

<location filename="mainwindow.cpp" line="2483"/>

<source>Language change</source>

<translation>Изменение языка</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2476"/>

<location filename="mainwindow.cpp" line="2484"/>

<source>Interface language will be changed after the program restarts.</source>

<translation>Язык интерфейса будет изменен после перезапуска программы.</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="910"/>

<location filename="mainwindow.cpp" line="1026"/>

<location filename="mainwindow.cpp" line="1384"/>

<location filename="mainwindow.cpp" line="1433"/>

<location filename="mainwindow.cpp" line="1549"/>

<source>The report is empty</source>

<translation>Отчет пуст</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="174"/>

<source>Confirm</source>

<translation>Подтверждение</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="174"/>

<source>Exit program?</source>

<translation>Выйти из программы?</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="176"/>

<location filename="mainwindow.cpp" line="472"/>

<location filename="mainwindow.cpp" line="1324"/>

<location filename="mainwindow.cpp" line="1508"/>

<location filename="mainwindow.cpp" line="2499"/>

<location filename="mainwindow.cpp" line="2527"/>

<location filename="mainwindow.cpp" line="2554"/>

<source>Yes</source>

<translation>Да</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="177"/>

<location filename="mainwindow.cpp" line="473"/>

<location filename="mainwindow.cpp" line="1325"/>

<location filename="mainwindow.cpp" line="1509"/>

<location filename="mainwindow.cpp" line="2500"/>

<location filename="mainwindow.cpp" line="2528"/>

<location filename="mainwindow.cpp" line="2555"/>

<source>No</source>

<translation>Нет</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1505"/>

<source>Find and replace next?</source>

<translation>Найти и заменить следующее?</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="916"/>

<location filename="mainwindow.cpp" line="1032"/>

<source>Choose file name</source>

<translation>Выберите имя файла</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="916"/>

<location filename="mainwindow.cpp" line="1032"/>

<source>Enter file name:</source>

<translation>Введите имя файла:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="932"/>

<location filename="mainwindow.cpp" line="1048"/>

<source>The target text is not open</source>

<translation>Файл текста перевода не был открыт</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="947"/>

<location filename="mainwindow.cpp" line="1063"/>

<source>The base text is not open</source>

<translation>Файл русского текста не был открыт</translation>

</message>

<message>

<source>The questions file is not open</source>

<translation>Файл с вопросами не был открыт</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1000"/>

<source>Conversion to ODT</source>

<translation>Преобразование в ODT</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2922"/>

<source>Find and Replace</source>

<translation>Найти и заменить</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2828"/>

<location filename="mainwindow.cpp" line="2928"/>

<location filename="mainwindow.cpp" line="3012"/>

<location filename="mainwindow.cpp" line="3087"/>

<source>Zoom In</source>

<translation>Увеличить</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2831"/>

<location filename="mainwindow.cpp" line="2931"/>

<location filename="mainwindow.cpp" line="3015"/>

<location filename="mainwindow.cpp" line="3090"/>

<source>Zoom Out</source>

<translation>Уменьшить</translation>

</message>

<message>

<source>Report</source>

<translation>Отчет</translation>

</message>

<message>

<source>Chapter </source>

<translation>Глава </translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2208"/>

<source>First chapter number</source>

<translation>Первый номер главы</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2209"/>

<source>Enter first chapter number:</source>

<translation>Введите первый номер главы:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2210"/>

<source>Last chapter number</source>

<translation>Последний номер главы</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2211"/>

<source>Enter last chapter number:</source>

<translation>Введите последний номер главы:</translation>

</message>

<message>

<source>Chapters </source>

<translation>Главы </translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2221"/>

<source>Verse number</source>

<translation>Номер стиха</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2221"/>

<source>Enter verse number:</source>

<translation>Введите номер стиха:</translation>

</message>

<message>

<source>Verse </source>

<translation>Стих </translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2231"/>

<source>First verse number</source>

<translation>Первый номер стиха</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2231"/>

<source>Enter first verse number:</source>

<translation>Введите первый номер стиха:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2233"/>

<source>Last verse number</source>

<translation>Последний номер стиха</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2233"/>

<source>Enter last verse number:</source>

<translation>Введите последний номер стиха:</translation>

</message>

<message>

<source>Verses </source>

<translation>Стихи </translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2247"/>

<source>Question number</source>

<translation>Номер вопроса</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2247"/>

<source>Enter question number:</source>

<translation>Введите номер вопроса:</translation>

</message>

<message>

<source>Question </source>

<translation>Вопрос </translation>

</message>

<message>

<source>Replace in report</source>

<translation>Заменить в отчете</translation>

</message>

<message>

<source>Replace with:</source>

<translation>Заменить на:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2261"/>

<source>Work began at:</source>

<translation>Работа начата:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2271"/>

<source>Work ended at:</source>

<translation>Работа закончена:</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="1736"/>

<location filename="mainwindow.cpp" line="1747"/>

<location filename="mainwindow.cpp" line="1758"/>

<location filename="mainwindow.cpp" line="1769"/>

<location filename="mainwindow.cpp" line="1783"/>

<location filename="mainwindow.cpp" line="1794"/>

<location filename="mainwindow.cpp" line="1805"/>

<location filename="mainwindow.cpp" line="1816"/>

<location filename="mainwindow.cpp" line="1828"/>

<location filename="mainwindow.cpp" line="1844"/>

<location filename="mainwindow.cpp" line="1857"/>

<location filename="mainwindow.cpp" line="1870"/>

<location filename="mainwindow.cpp" line="1883"/>

<source>Choose Color</source>

<translation>Выбор цвета</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2688"/>

<source>Program for comprehension testing of Bible texts</source>

<oldsource>Program for comprehensive testing of Bible texts</oldsource>

<translation>Программа для апробации библейских текстов</translation>

</message>

<message>

<source>Text files (\*.txt);;Paratext files (\*.sfm \*.SFM);;HTML files (\*.html \*.htm)</source>

<translation>Текстовые файлы (\*.txt);;Файлы Paratext (\*.sfm \*.SFM);;HTML файлы (\*.html \*.htm)</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2200"/>

<source>Chapter</source>

<translation>Глава</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2212"/>

<source>Chapters</source>

<translation>Главы</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2223"/>

<source>Verse</source>

<translation>Стих</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2235"/>

<source>Verses</source>

<translation>Стихи</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2249"/>

<source>Question</source>

<translation>Вопрос</translation>

</message>

<message>

<location filename="mainwindow.cpp" line="2692"/>

<source>About Program</source>

<translation>О программе</translation>

</message>

<message>

<source>Work began at: </source>

<translation>Работа начата: </translation>

</message>

<message>

<source>Work ended at: </source>

<translation>Работа закончена: </translation>

</message>

</context>

</TS>

**18. Файл resource.qrc**

<RCC>

<qresource prefix="/img">

<file>img/About.png</file>

<file>img/Copy\_24x24.png</file>

<file>img/Cut\_24x24.png</file>

<file>img/Delete\_24x24.png</file>

<file>img/Edit\_24x24.png</file>

<file>img/New\_24x24.png</file>

<file>img/Open\_24x24.png</file>

<file>img/Paste\_24x24.png</file>

<file>img/Redo\_24x24.png</file>

<file>img/Save\_24x24.png</file>

<file>img/Save.png</file>

<file>img/Undo\_24x24.png</file>

<file>img/Copy.png</file>

<file>img/copy-paste-1.png</file>

<file>img/copy-paste-2.png</file>

<file>img/copy-paste-3.png</file>

<file>img/copy-paste.png</file>

<file>img/paragraph-center-align.png</file>

<file>img/paragraph-justified-align.png</file>

<file>img/paragraph-left-align.png</file>

<file>img/paragraph-right-align.png</file>

<file>img/text-bold.png</file>

<file>img/text-italic.png</file>

<file>img/text-style.png</file>

<file>img/text-underline.png</file>

<file>img/color-palette-1.png</file>

<file>img/color-palette-2.png</file>

<file>img/Find.png</file>

<file>img/search.png</file>

<file>img/Check\_32x32.png</file>

</qresource>

</RCC>

**Оглавление**

№ страницы

1. Файл Aprobacija.pro 1

2. Файл main.cpp 2

3. Файл mainwindow.h 3

4. Файл mainwindow.cpp 11

5. Файл dialogfind.h 70

6. Файл dialogfind.cpp 71

7. Файл dialogreplace.h 73

8. Файл dialogreplace.cpp 74

9. Файл dialogreplaceall.h 76

10. Файл dialogreplaceall.cpp 77

11. Файл converter.h 78

12. Файл converter.cpp 79

13. Файл mainwindow.ui 84

14. Файл dialogfind.ui 109

15. Файл dialogreplace.ui 112

16. Файл dialogreplaceall.ui 115

17. Файл main\_ru.ts 117

18. Файл resource.qrc 166