

TI DSP, MCU, Xilinx Zynq FPGA ***기반의 프로그래밍 전문가 과정***

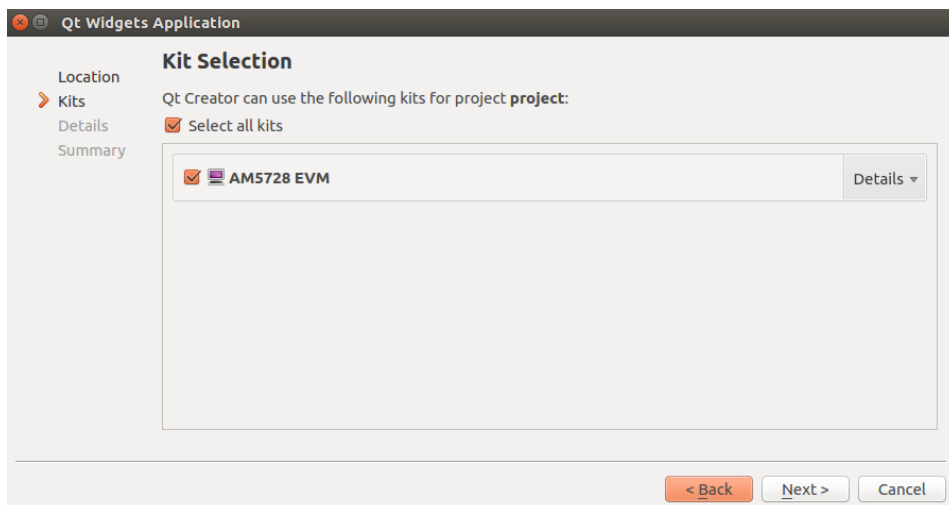
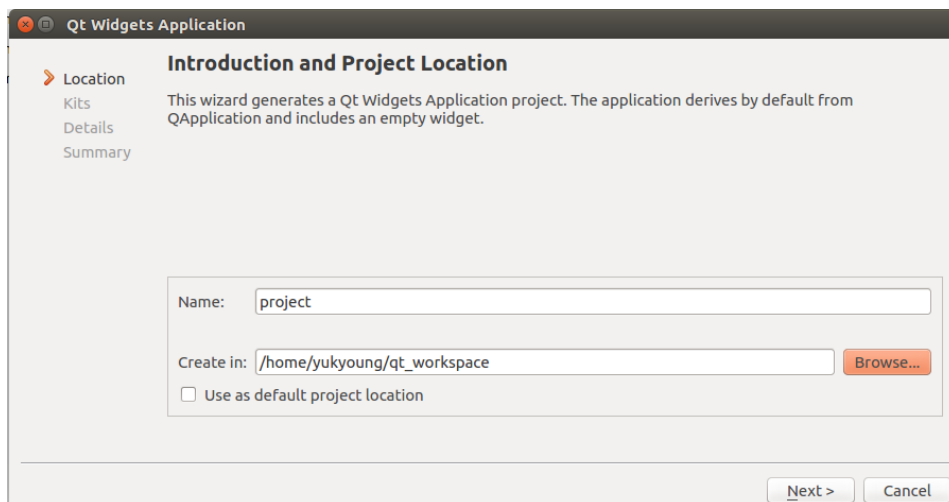
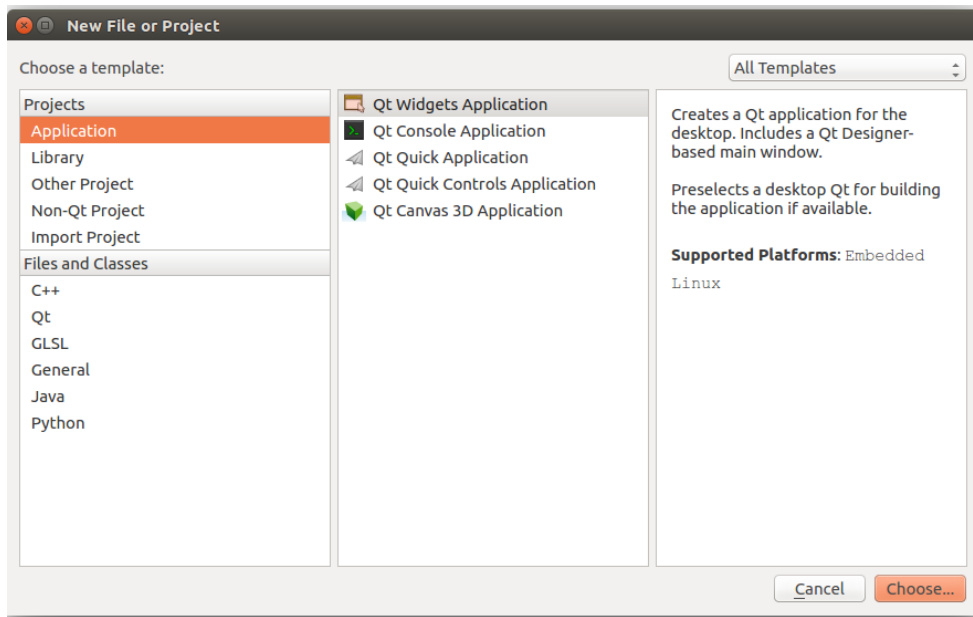
<디지털 신호처리>
2018.06.17 – 74일차

강사 – Innova Lee(이상훈)
gcccompil3r@gmail.com

학생 – 안상재
sangjae2015@naver.com

<AM5728 보드에 UI 만들기>

- 새 프로젝트 만들기



Qt Widgets Application

Class Information

Specify basic information about the classes for which you want to generate skeleton source code files.

Location
Kits
Details
Summary

Class name:

Base class:

Header file:

Source file:

Generate form: ☒

Form file:

< Back Next > Cancel

Qt Widgets Application

Project Management

Location
Kits
Details
Summary

Add as a subproject to project:

Add to version control: [Configure...](#)

Files to be added in

/home/yukyong/qt_workspace/project:

main.cpp
mainwindow.cpp
mainwindow.h
mainwindow.ui
project.pro

< Back Finish Cancel

- .pro 파일에 코드 추가

Projects

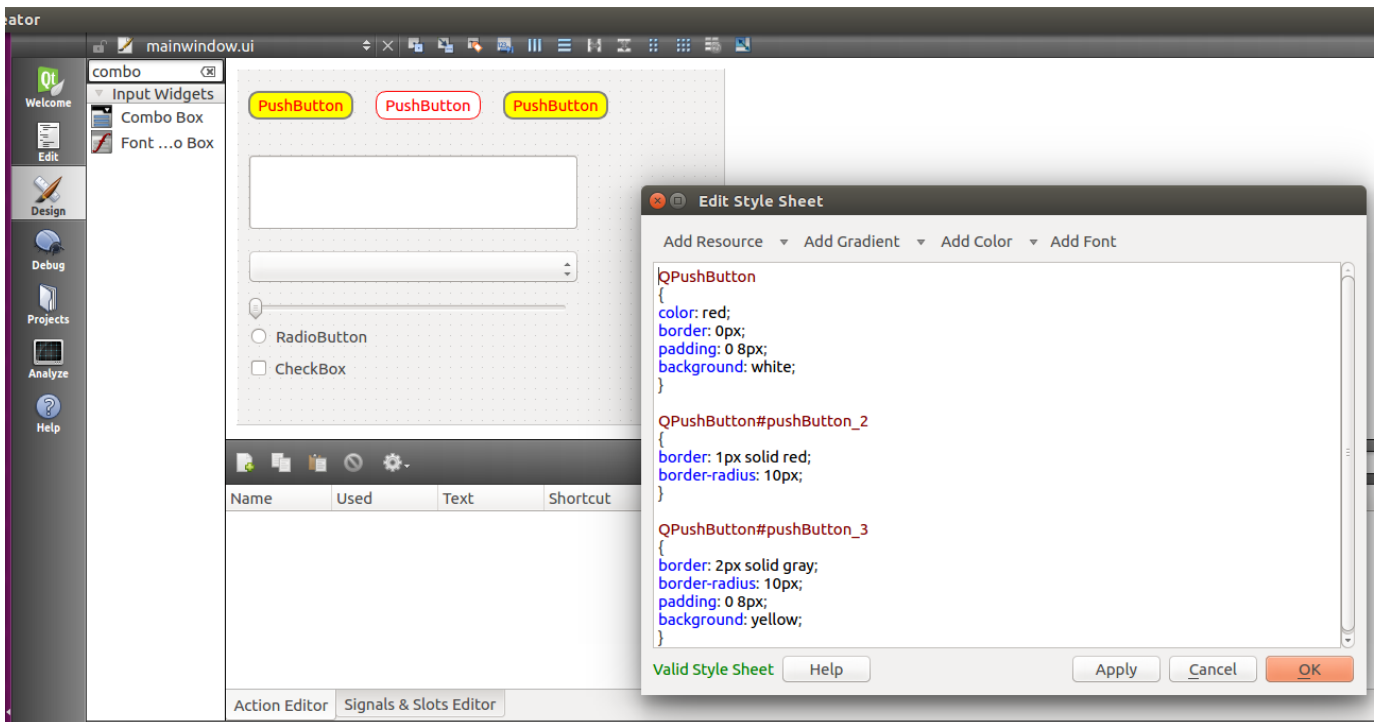
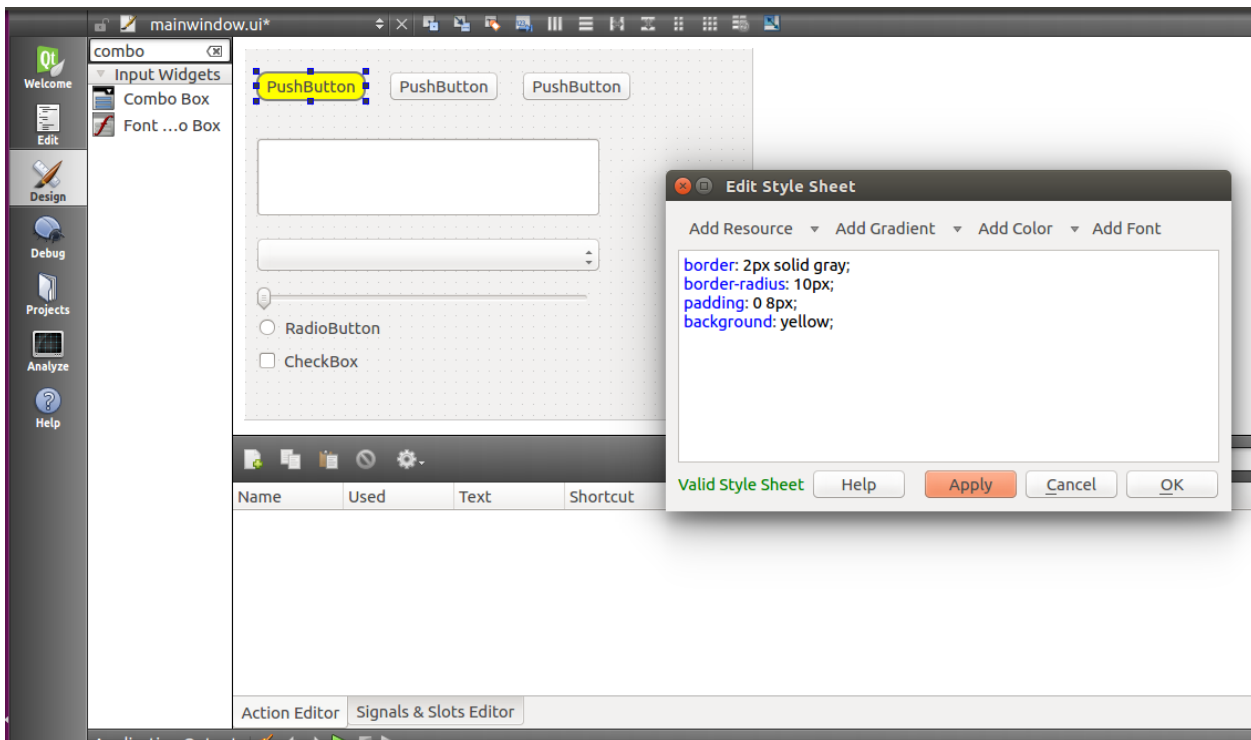
ucong.pro

```

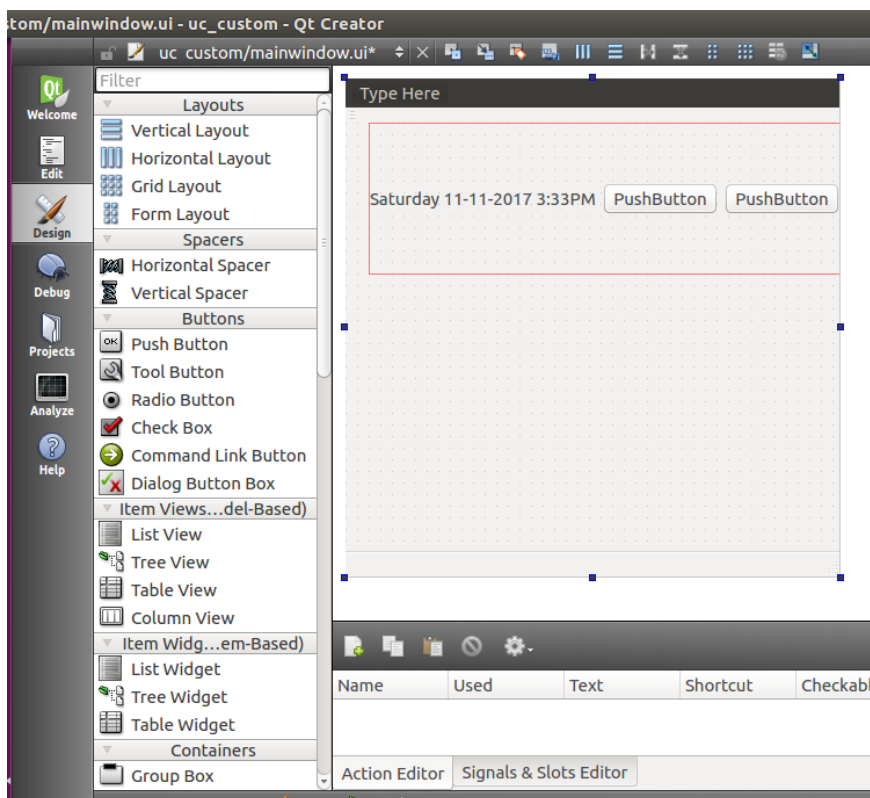
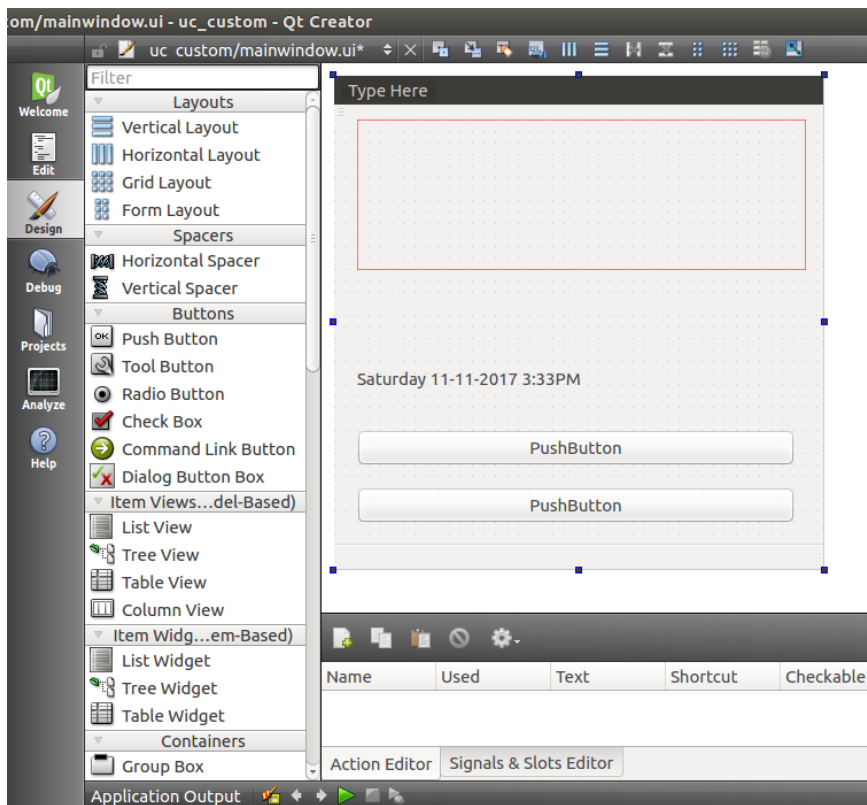
1 #-----
2 #
3 # Project created by QtCreator 2018-06-16T14:41:11
4 #
5 #-----
6
7 QT      += core gui
8
9 greaterThan(QT_MAJOR_VERSION, 4): QT += widgets
10
11 TARGET = ucong
12 TEMPLATE = app
13
14
15 SOURCES += main.cpp\
16          mainwindow.cpp
17
18 HEADERS += mainwindow.h
19
20 FORMS   += mainwindow.ui
21
22 target.path += /home/root
23 INSTALLS += target
24

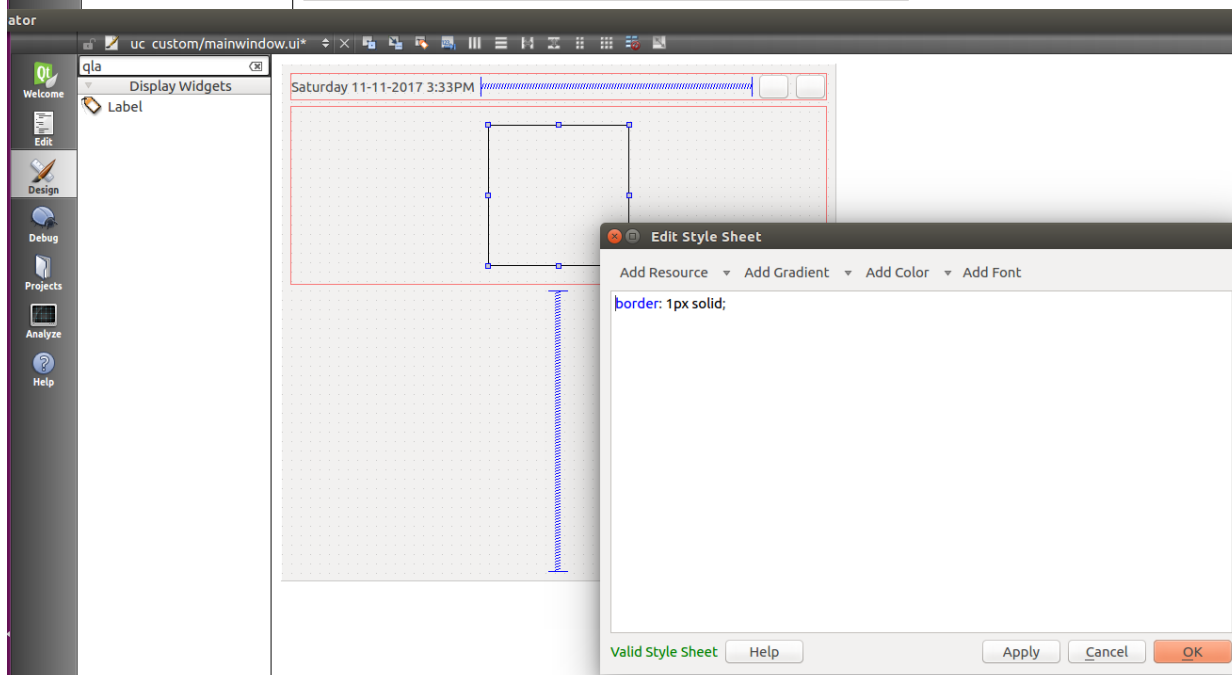
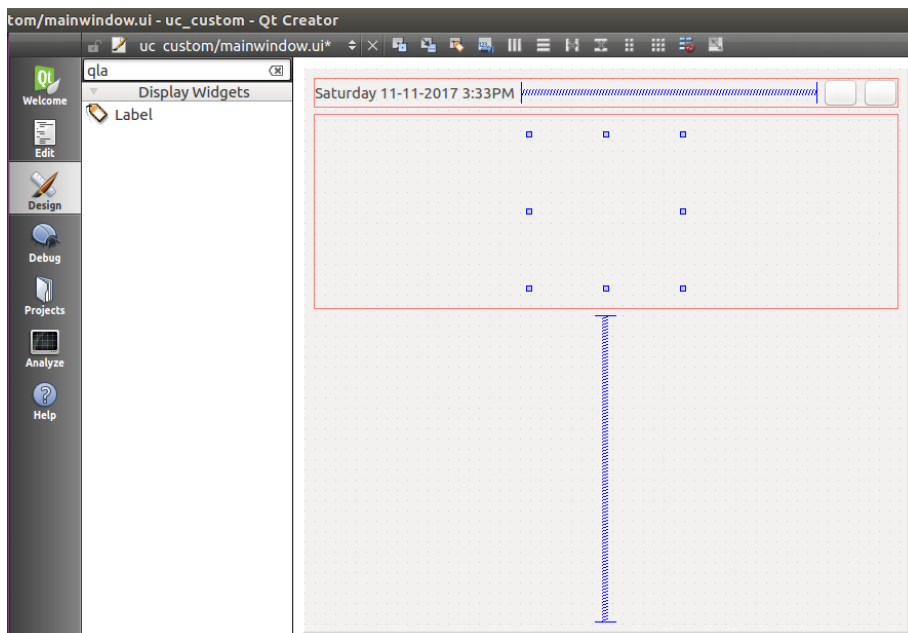
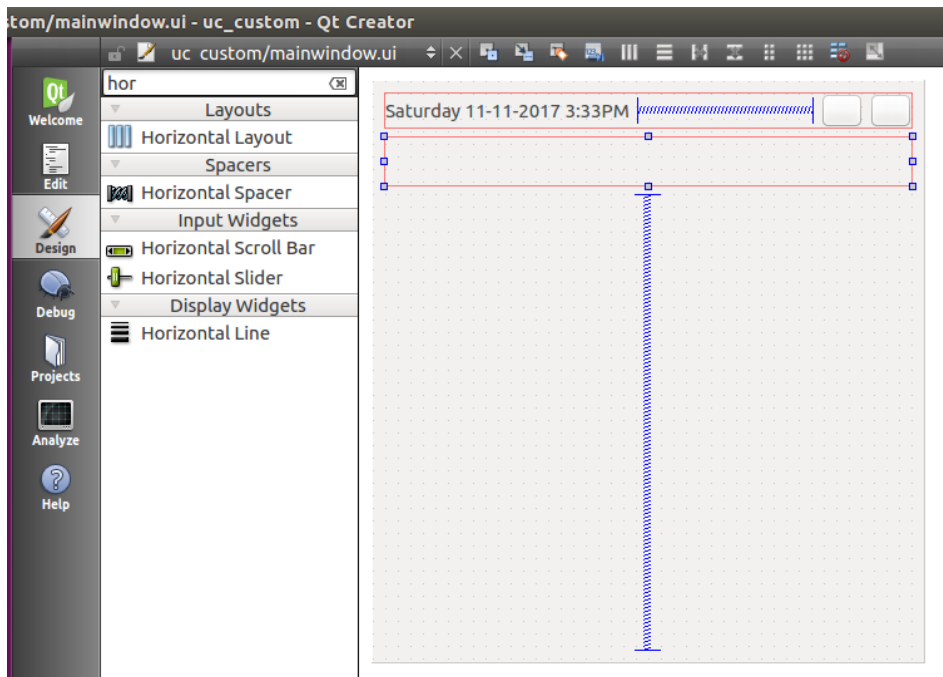
```

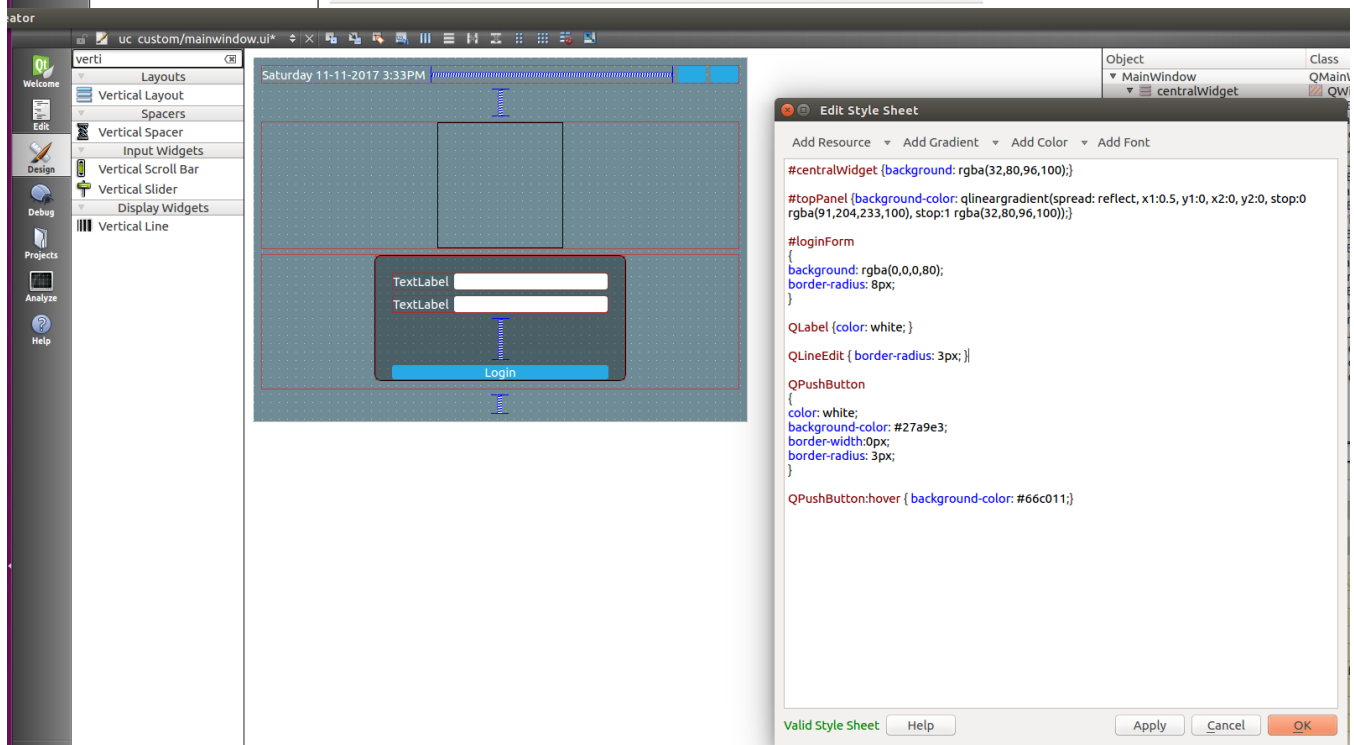
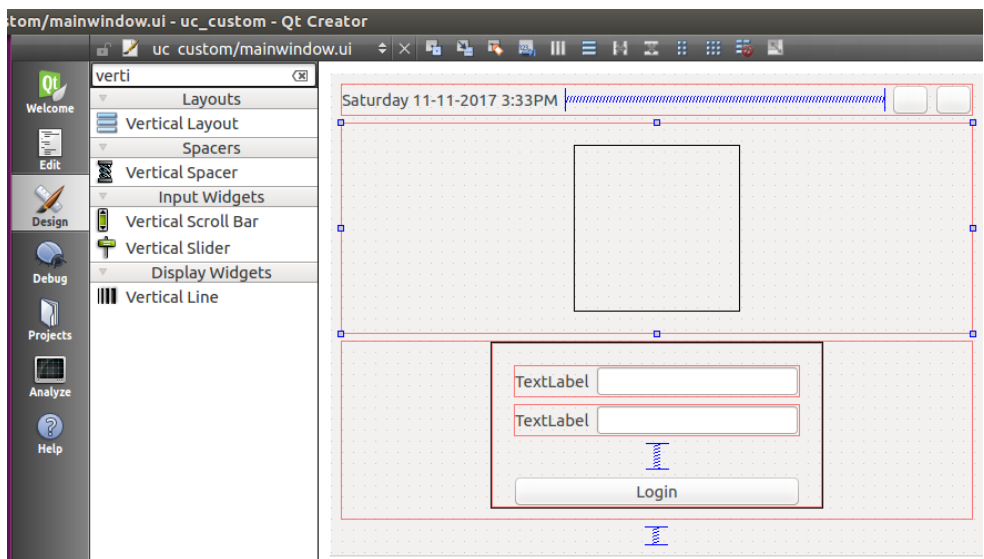
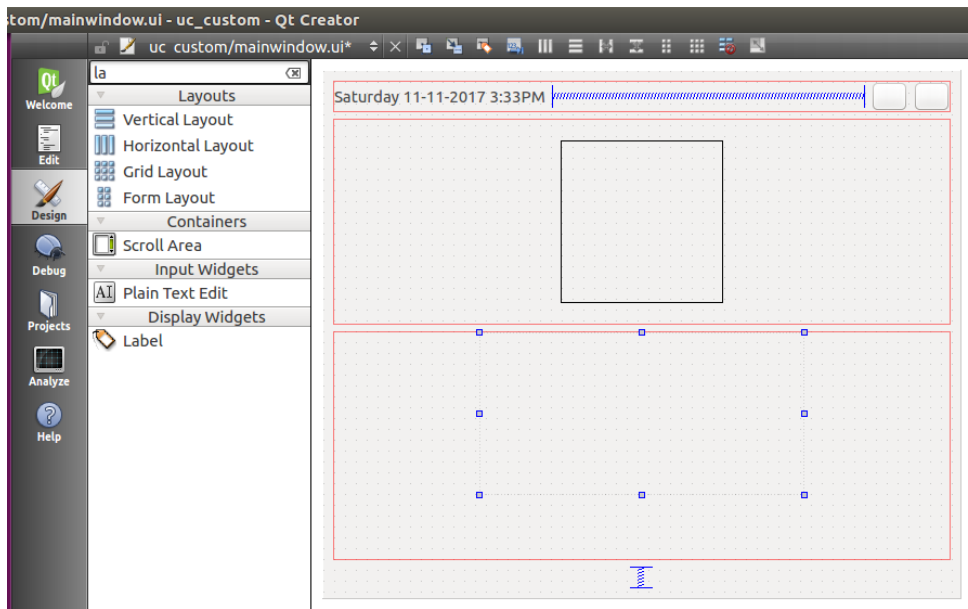
- UI 편집 1



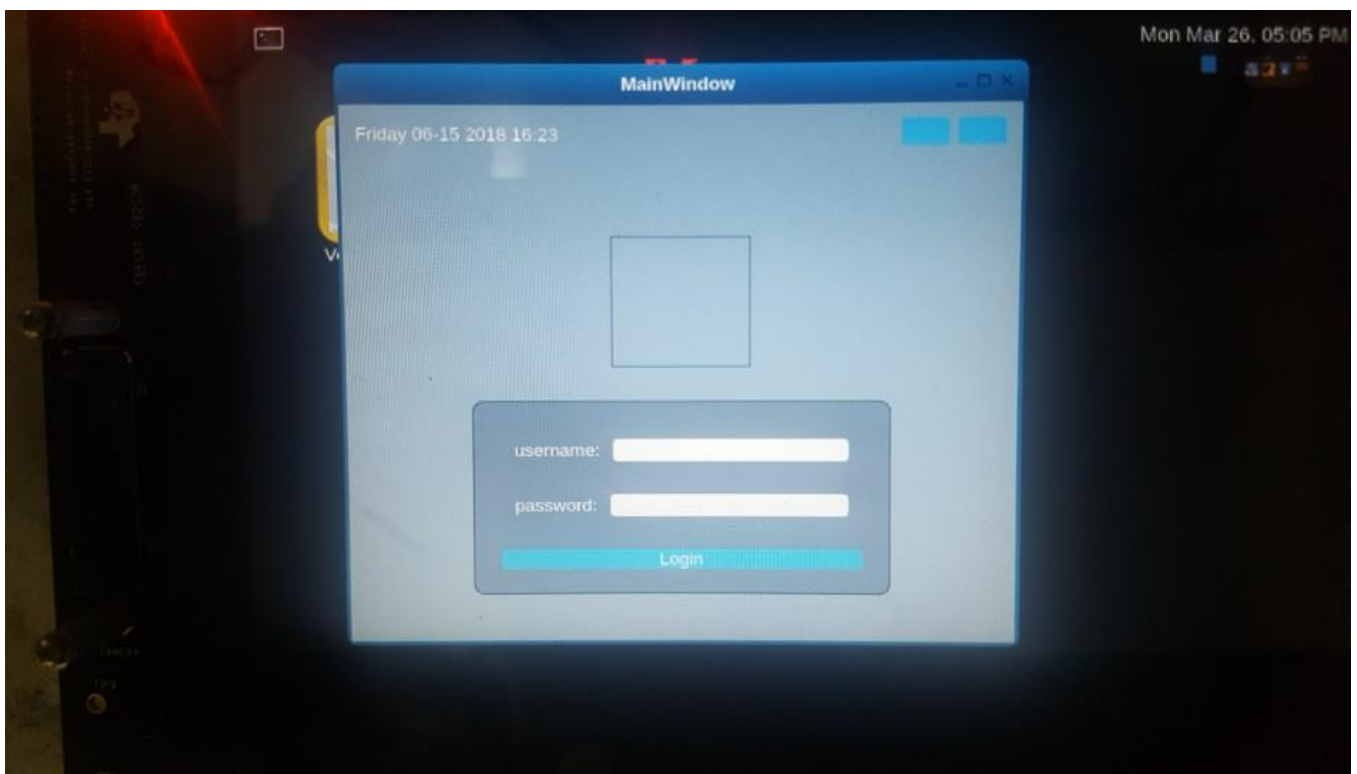
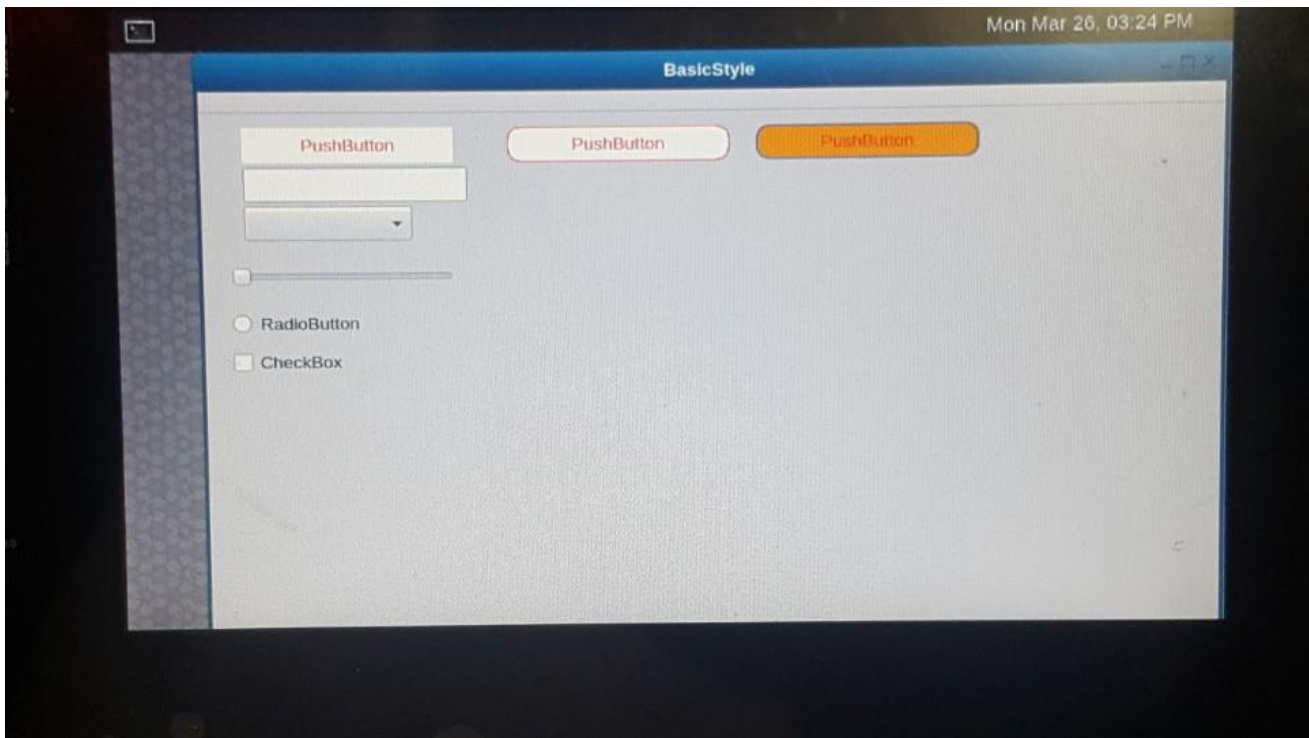
- UI 편집 2

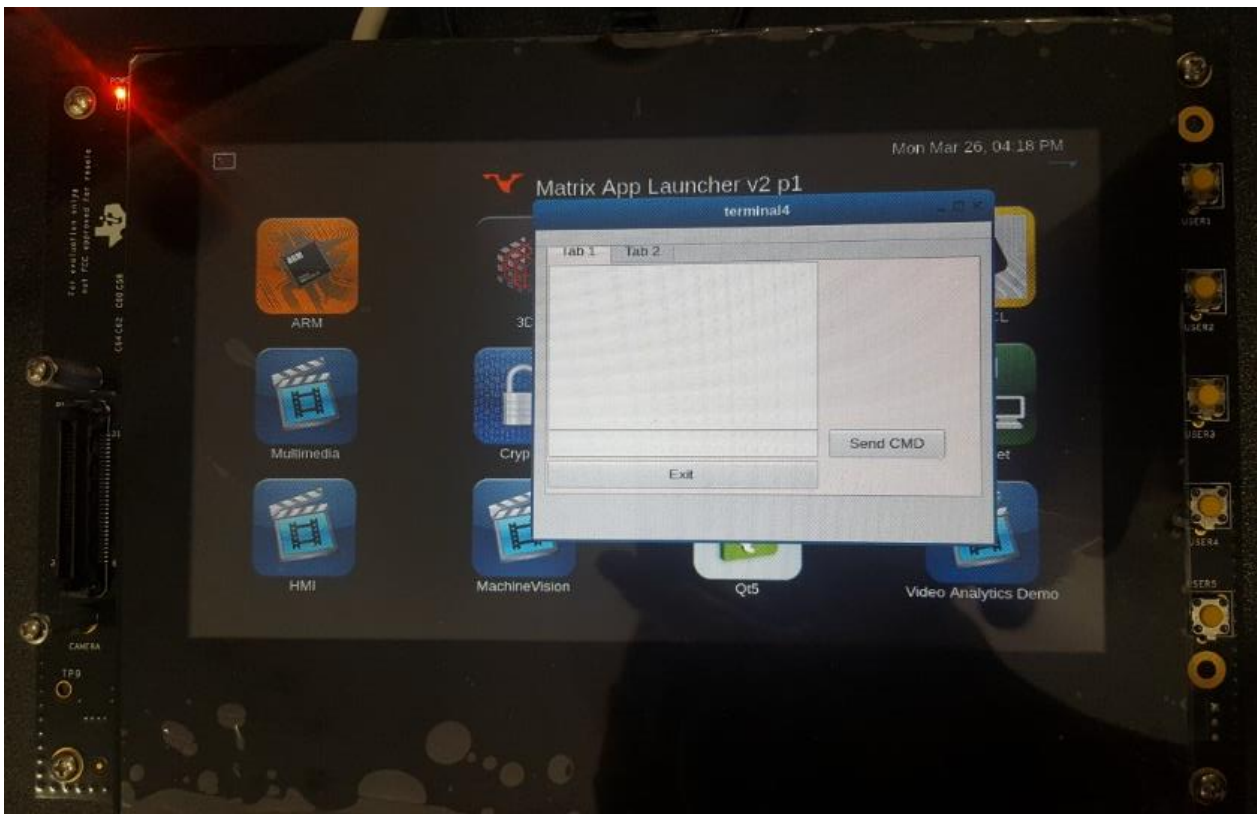






* 완성된 UI 를 AM5728 보드에 다운로드한 모습





* AM5728 보드에 사진을 다운로드한 모습

