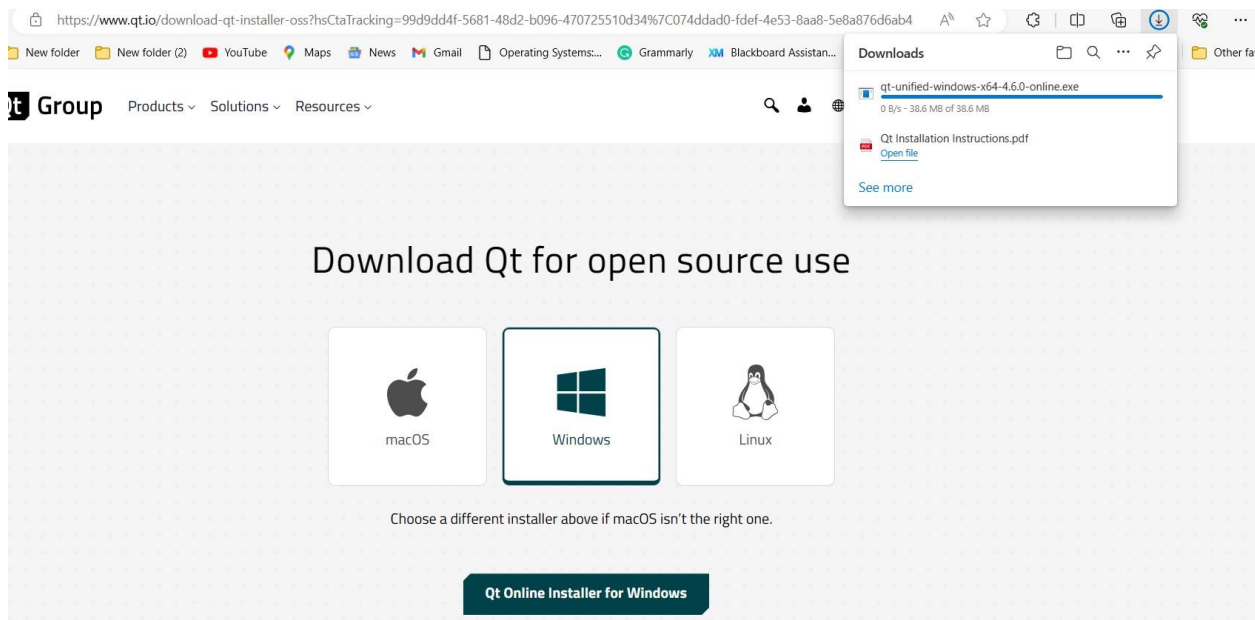
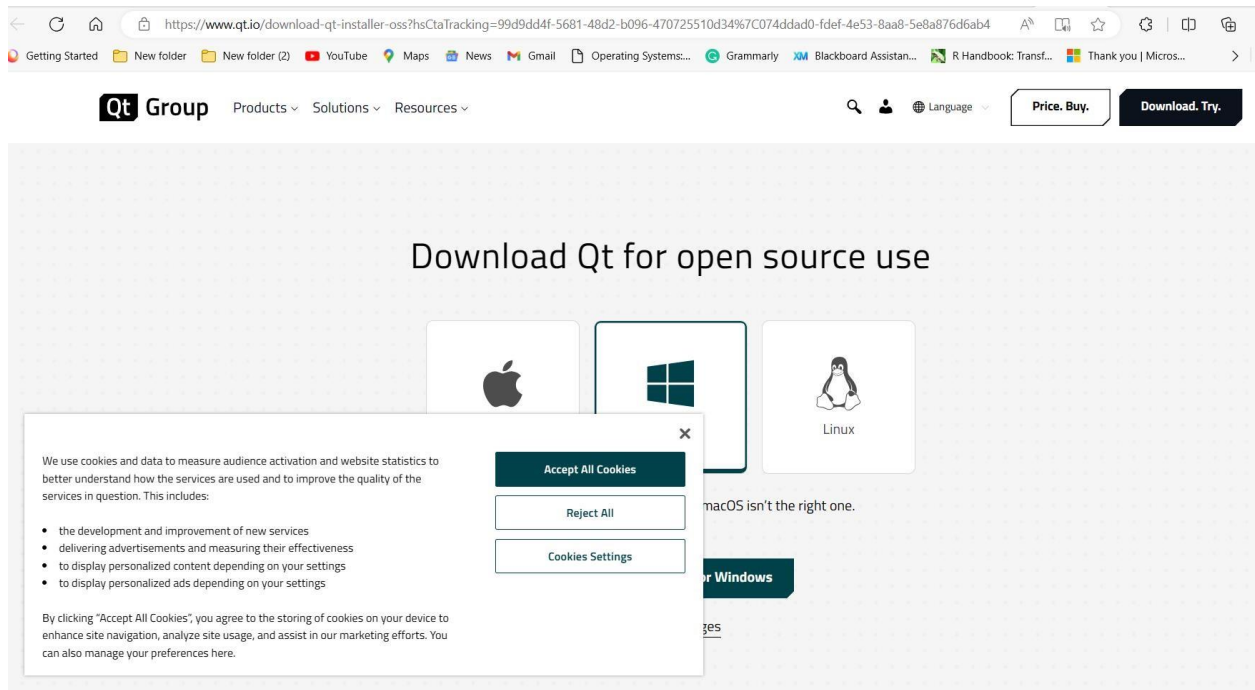


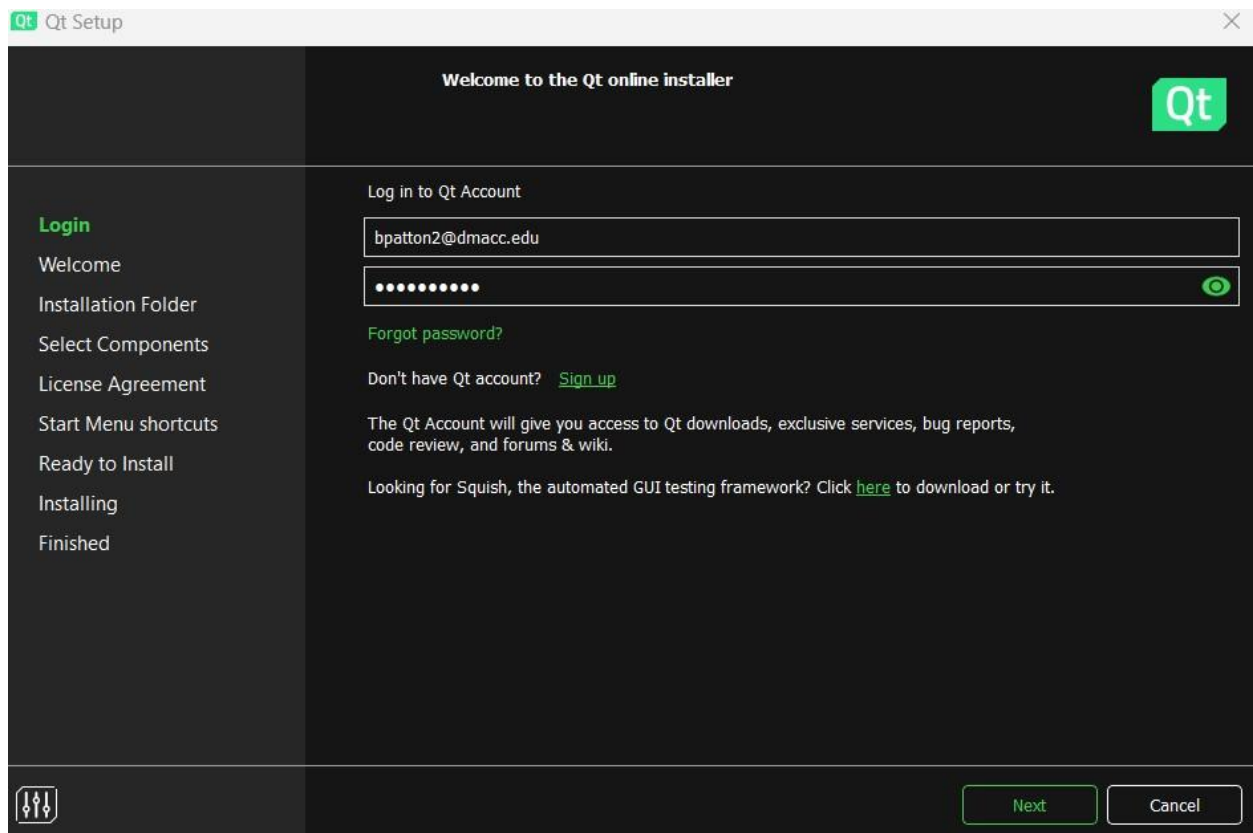
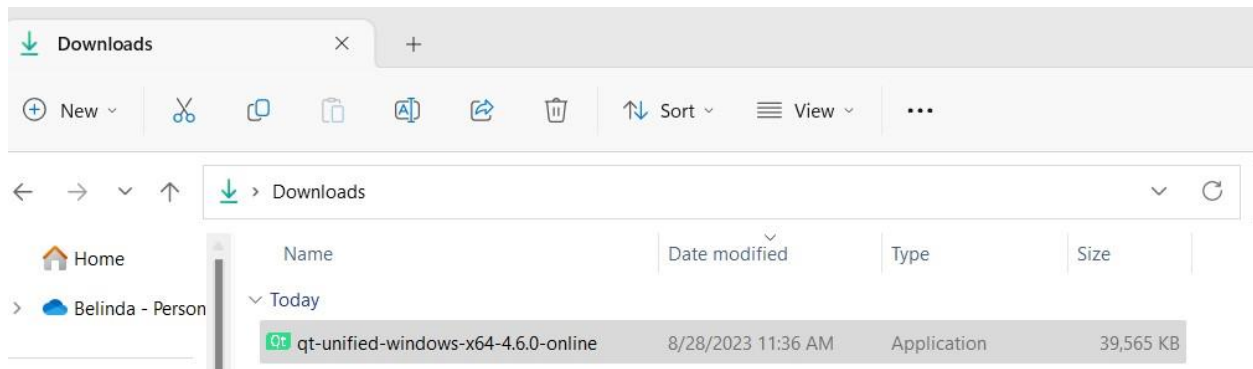
[Download Qt](#)

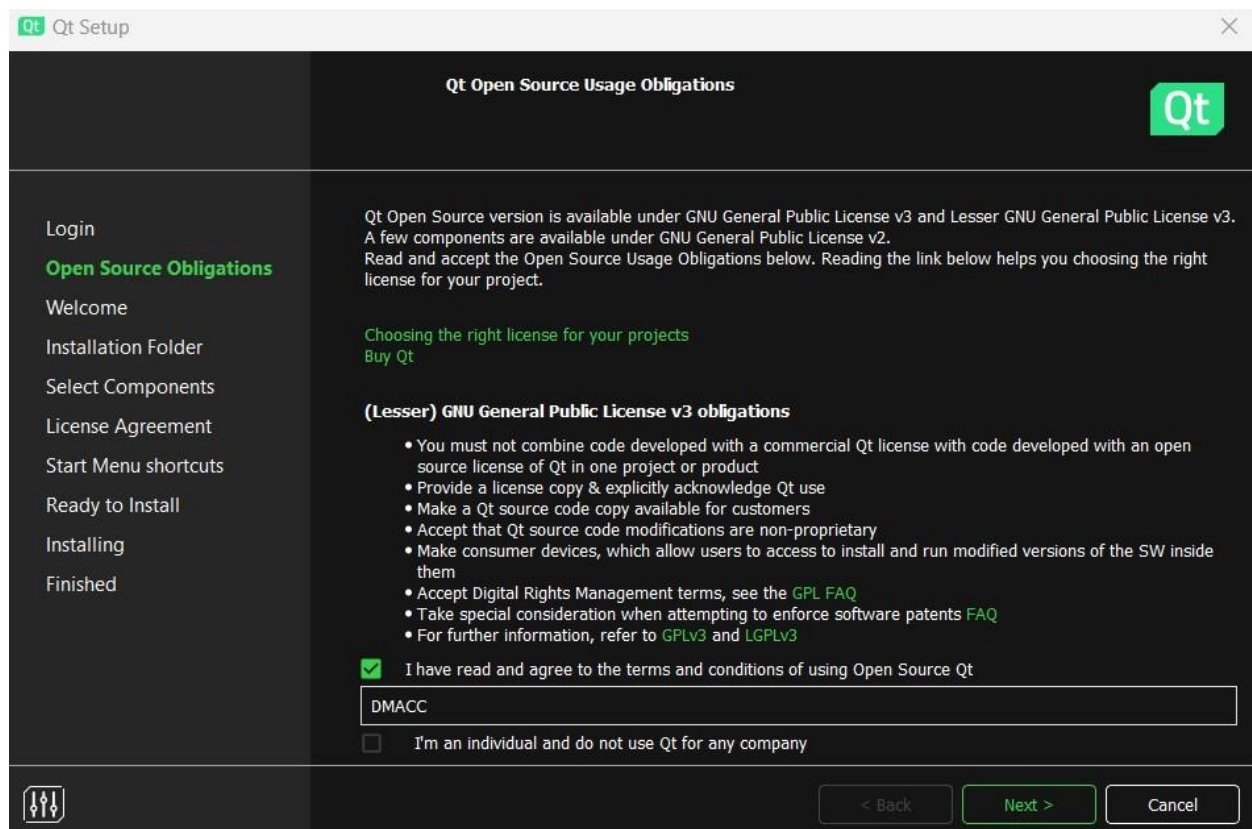
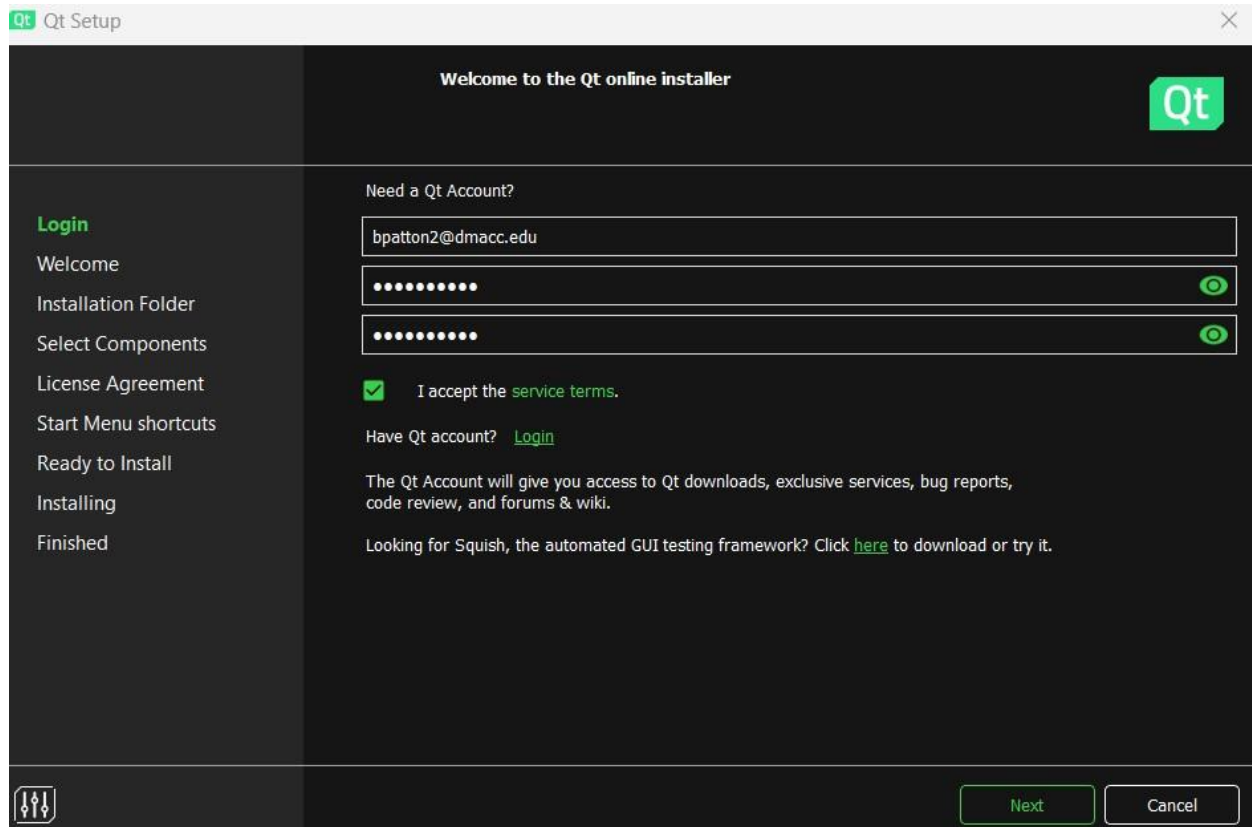
Create an account to gain access to the installer.

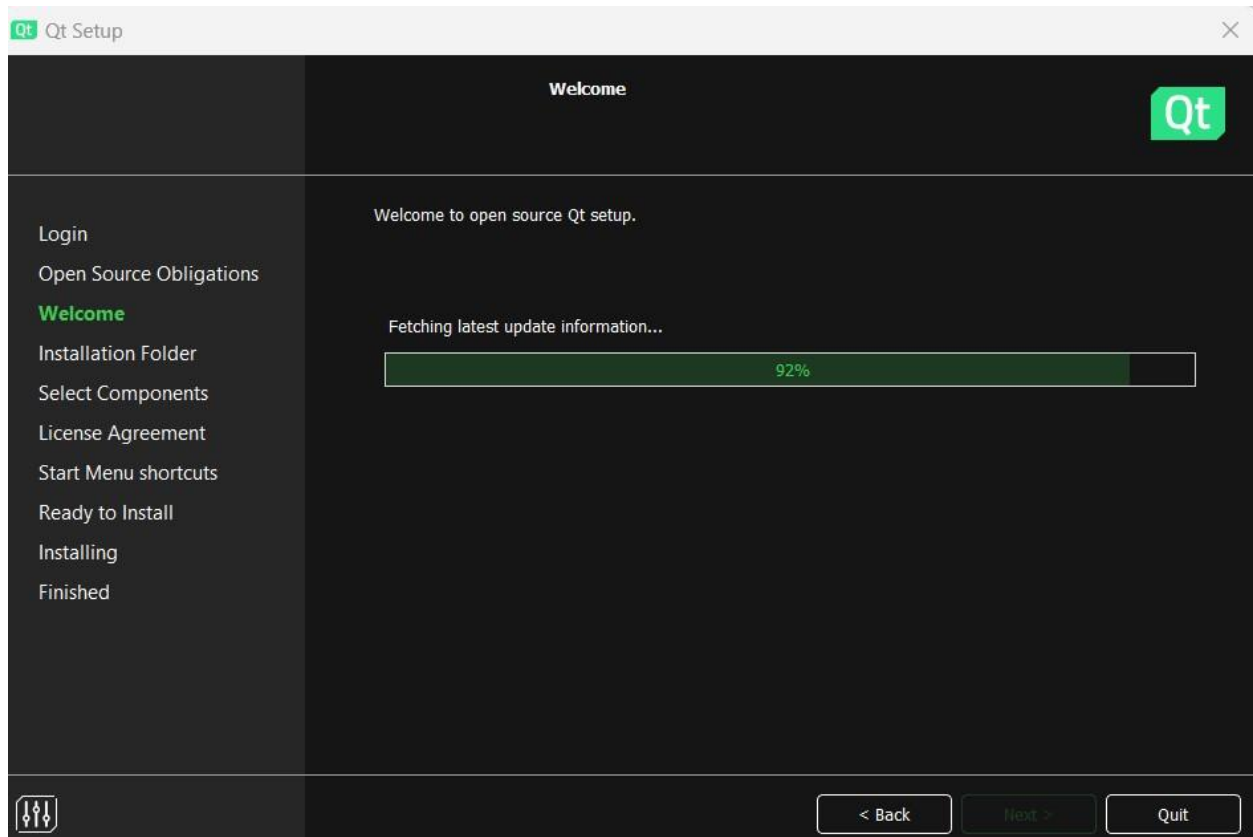
Open the installer and enter your Login Credentials on the Welcome page, select NEXT

Check the Open Source Obligations Agreement, select NEXT

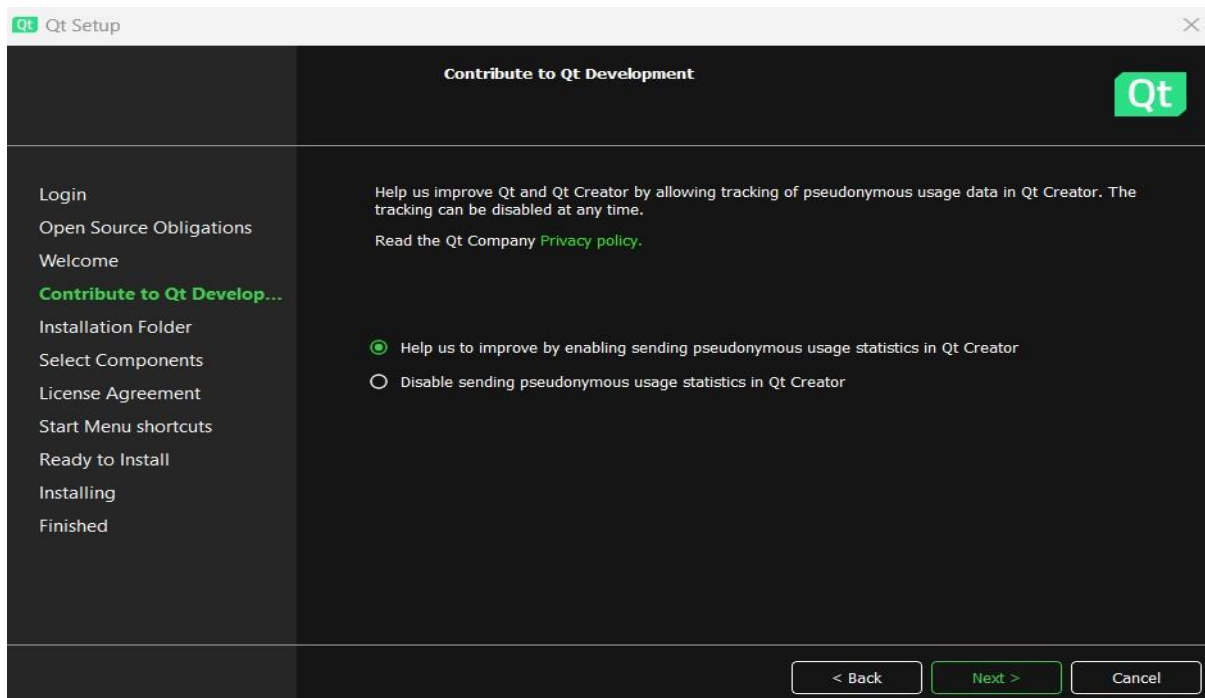








Select your Contribution choice, select NEXT



Confirm the Installation Folder and select Qt for desktop development, select NEXT

Qt Qt Setup

Installation Folder

Qt

Login

Open Source Obligations

Welcome

Contribute to Qt Developm...

Installation Folder

License Agreement

Start Menu shortcuts

Ready to Install

Installing

Finished

Please specify the directory where Qt will be installed.

C:\Qt

Browse...

☐ Custom installation

User selectable packages. Host platform and developer license restrictions apply.

☐ Qt Design Studio

Latest version of Qt Design Studio

☒ Qt 6.6 for desktop development

MinGW toolchain and Qt libraries for MinGW

☐ Qt 6.6 for Android Automotive

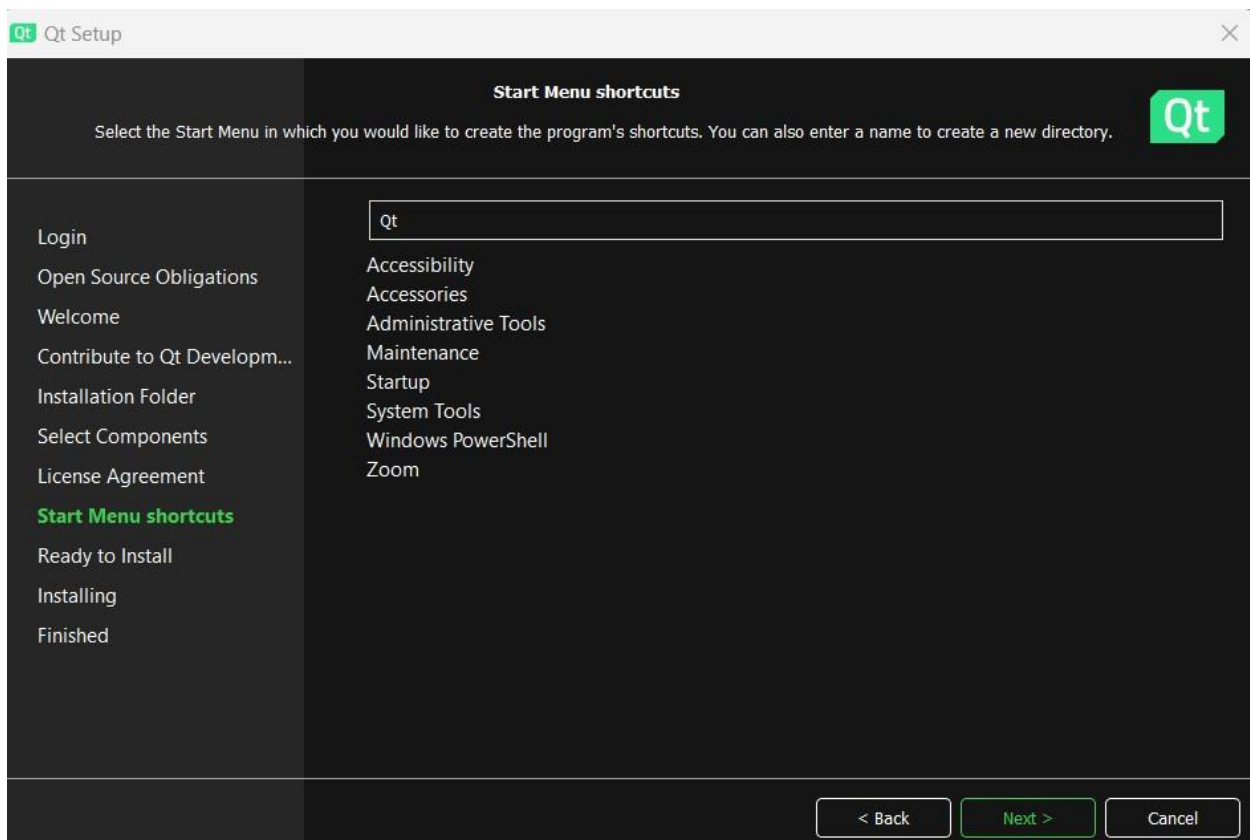
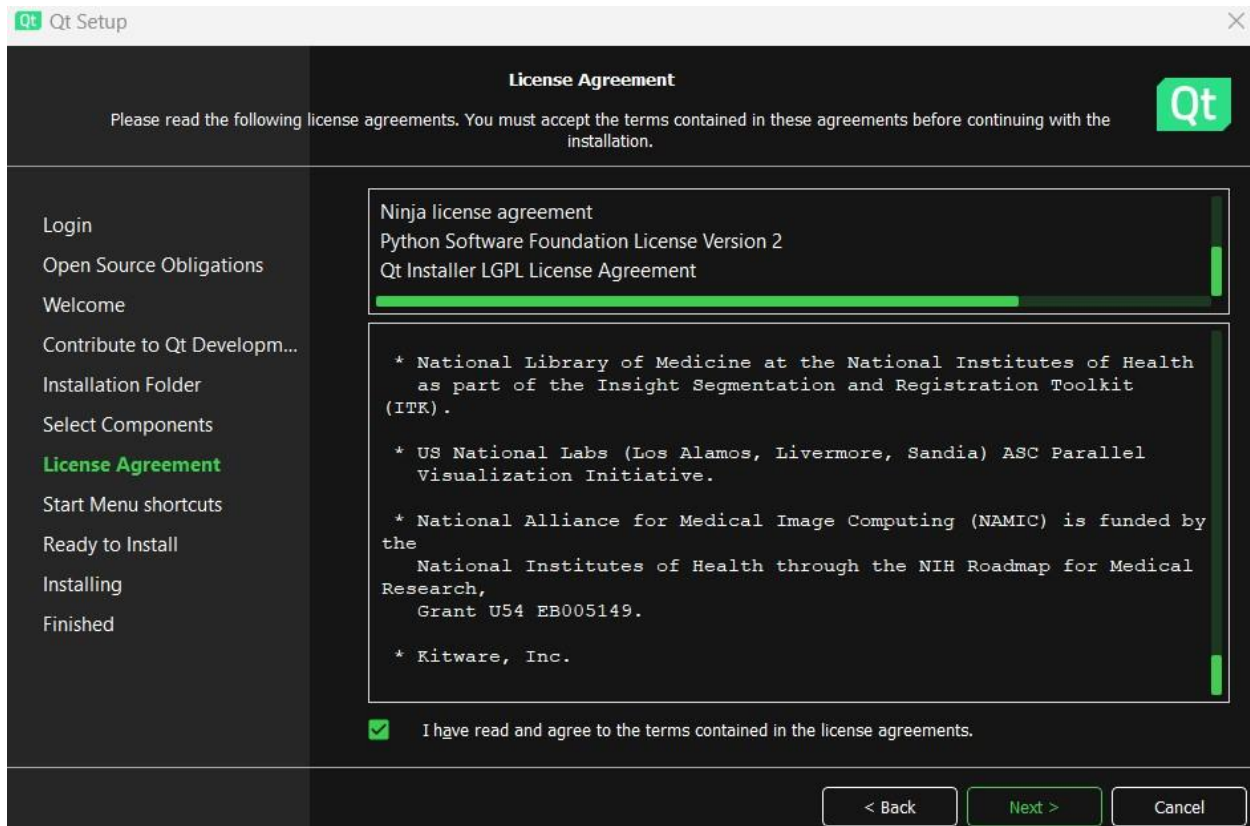
Everything that is required to develop apps for Android Automotive OS.

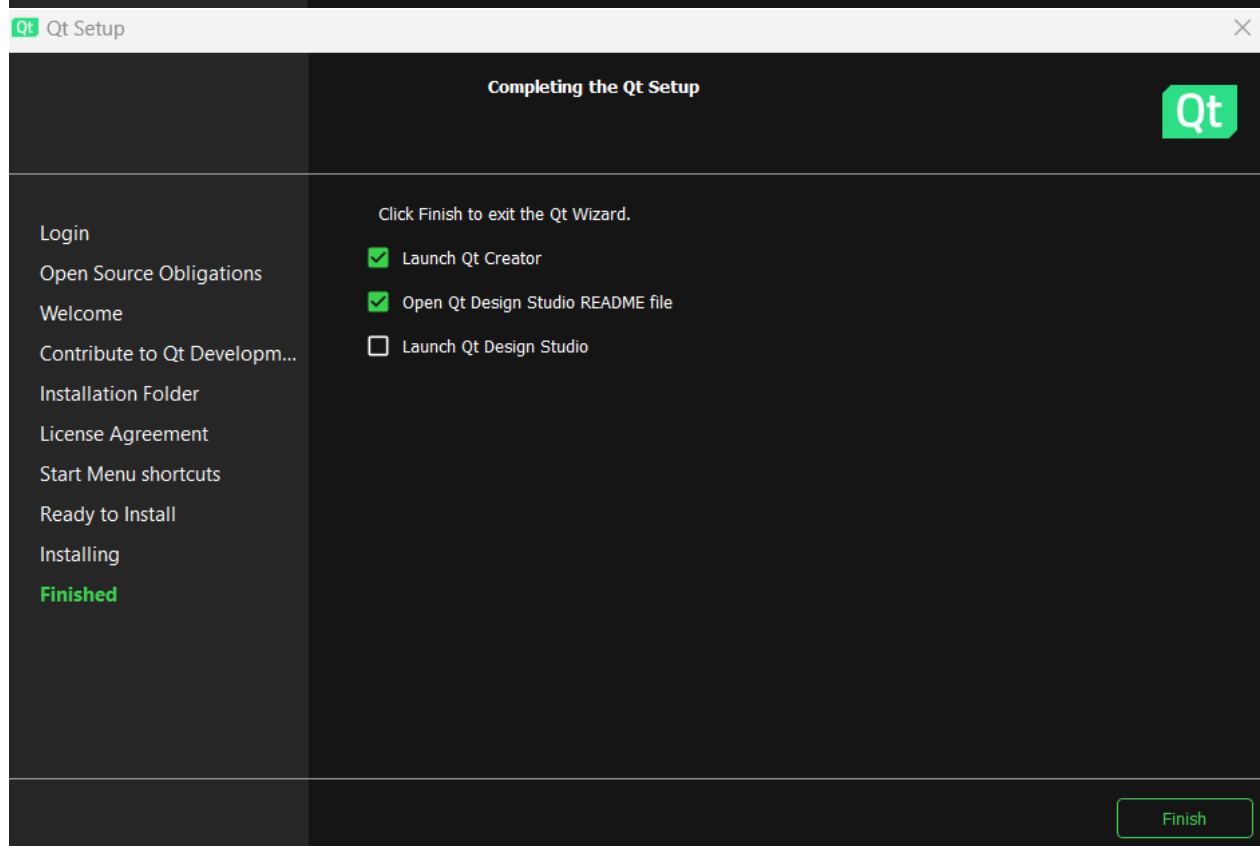
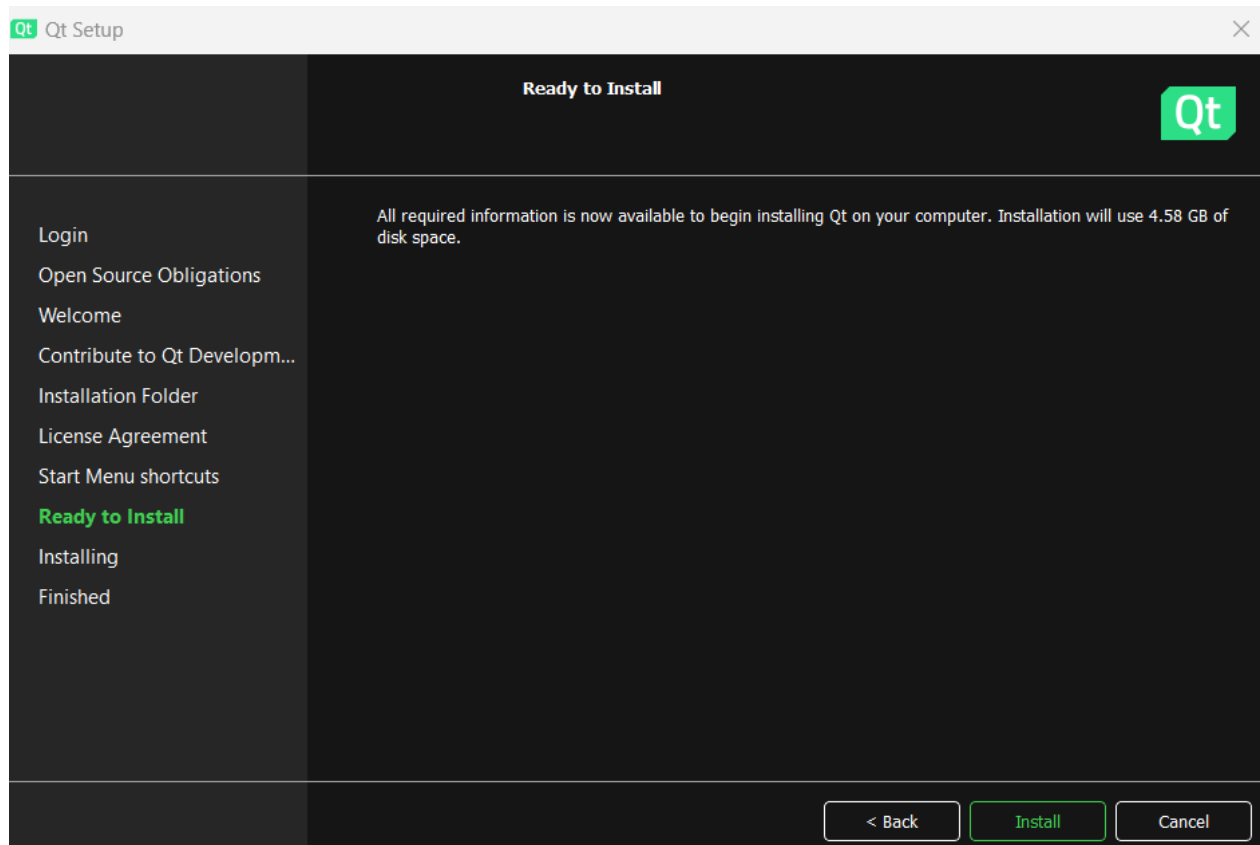
☒ Associate common file types with Qt Creator.

< Back

Next >

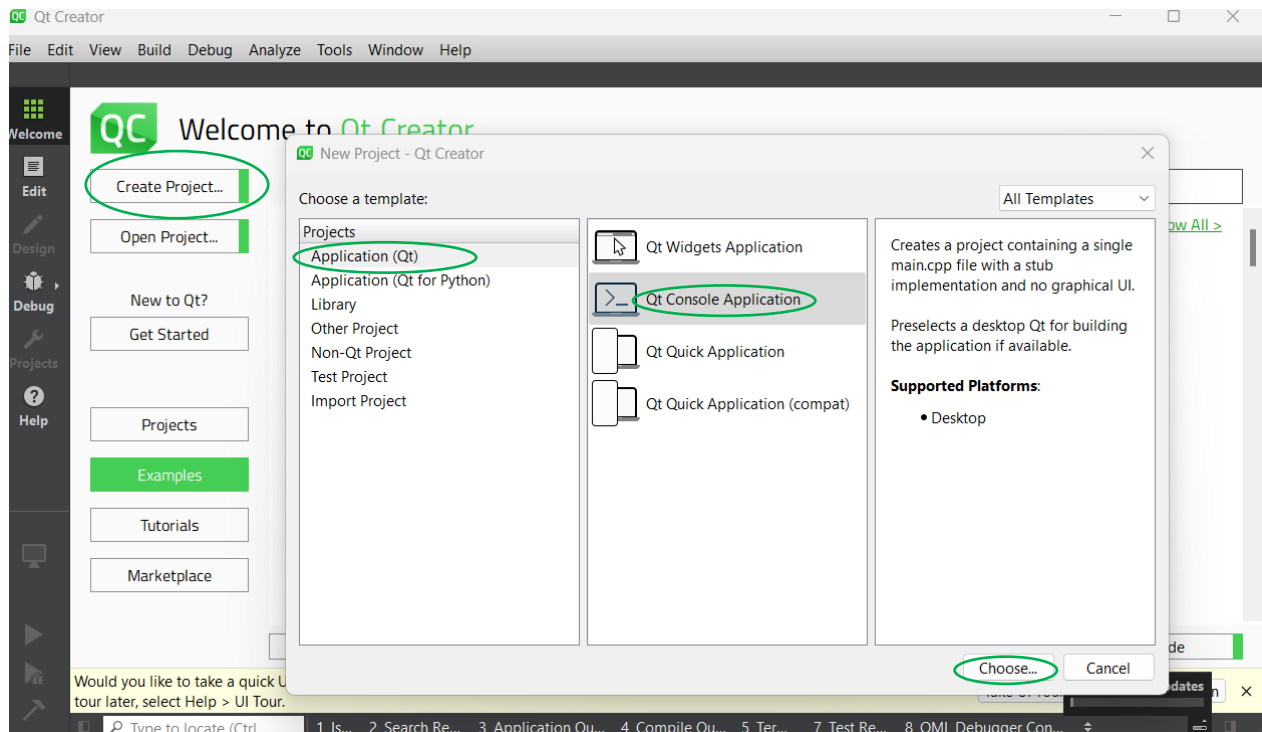
Cancel



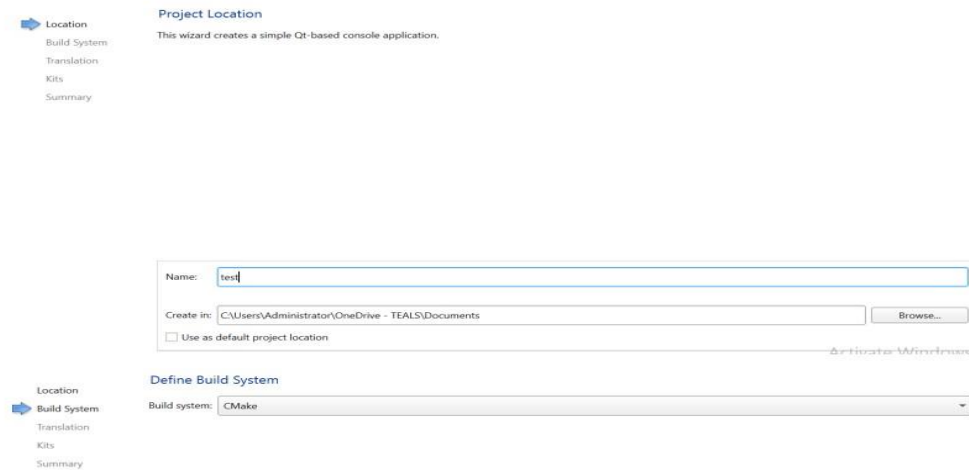


Select Finish. Now it's time to test your installation!

Test your installation by selecting "Create Project". Select "Application Qt", "Qt Console Application", "Choose".



Select the location options and other settings below, select NEXT



Location

Build System

Translation

Kits

Summary

Translation File

If you plan to provide translations for your project's user interface via the Qt Linguist tool, please select a language here. A corresponding translation (.ts) file will be generated for you.

Language:

Translation file:



← Qt Console Application

Location

Build System

Translation



Kits

Summary

Kit Selection

The following kits can be used for project **test**:

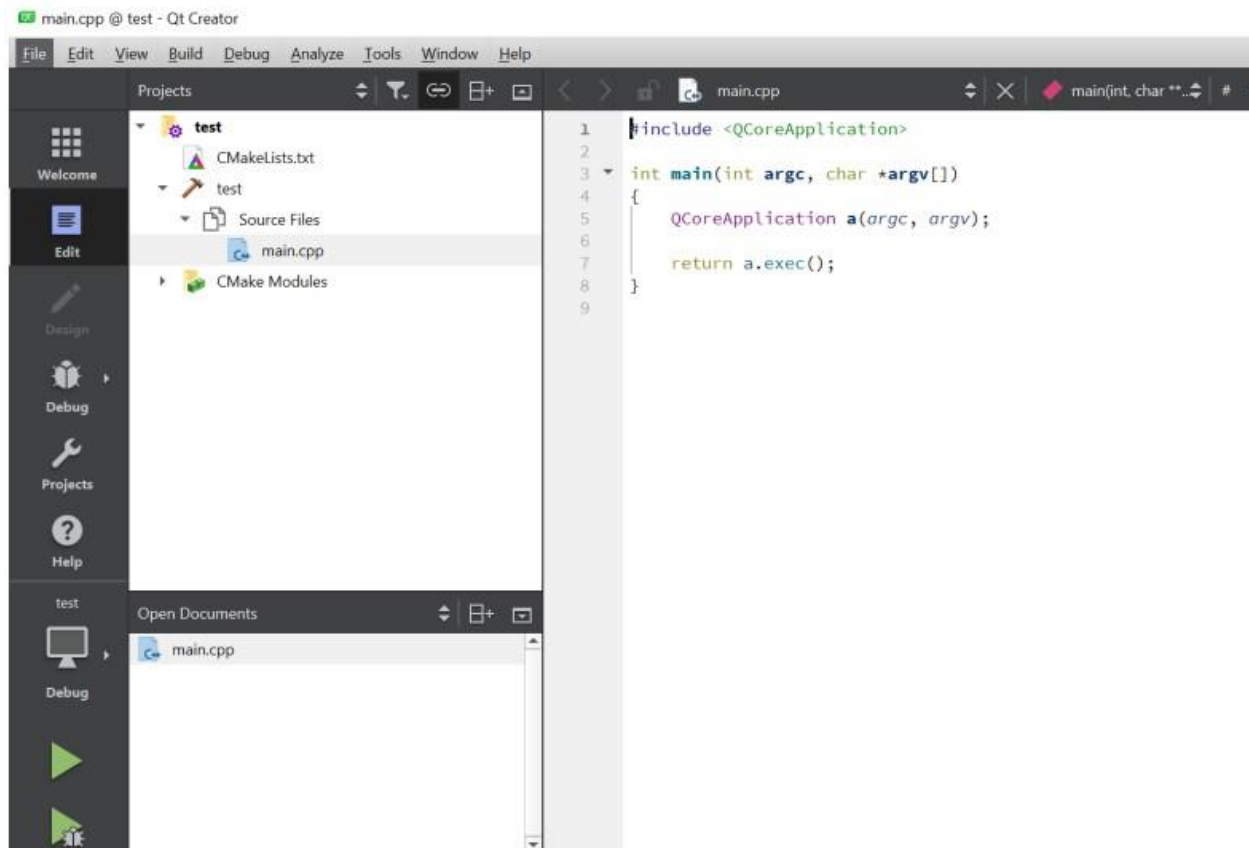
☒ Select all kits

<input checked="" type="checkbox"/>  Desktop Qt 6.6.1 MinGW 64-bit	Details ▾
<input type="checkbox"/>  Unnamed	Details ▾

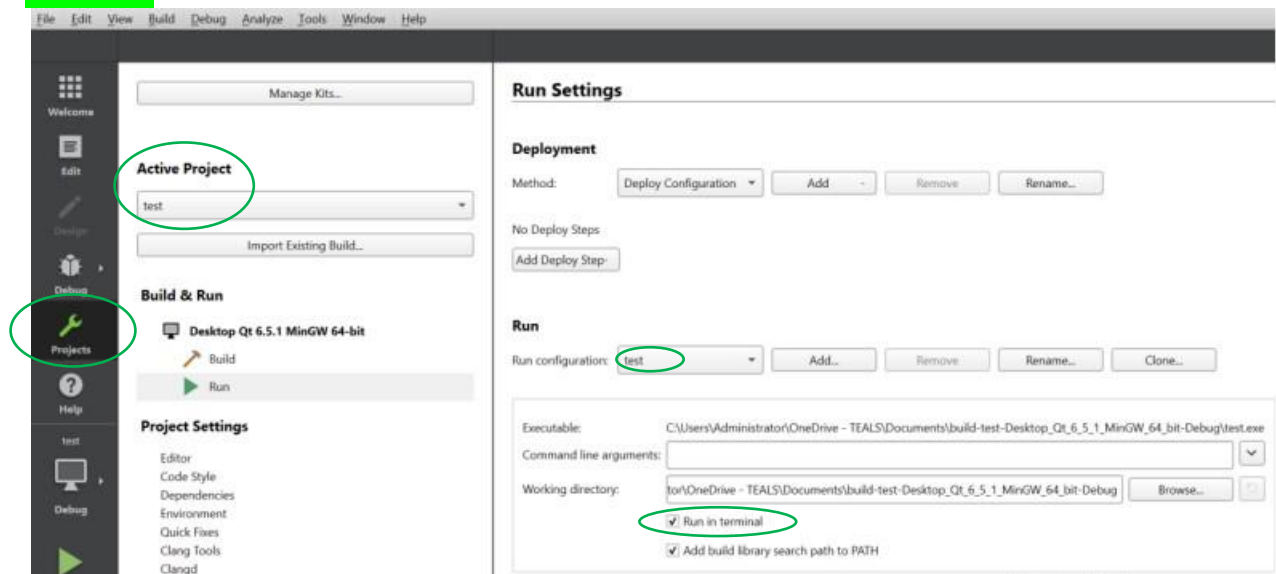
Next

Cancel

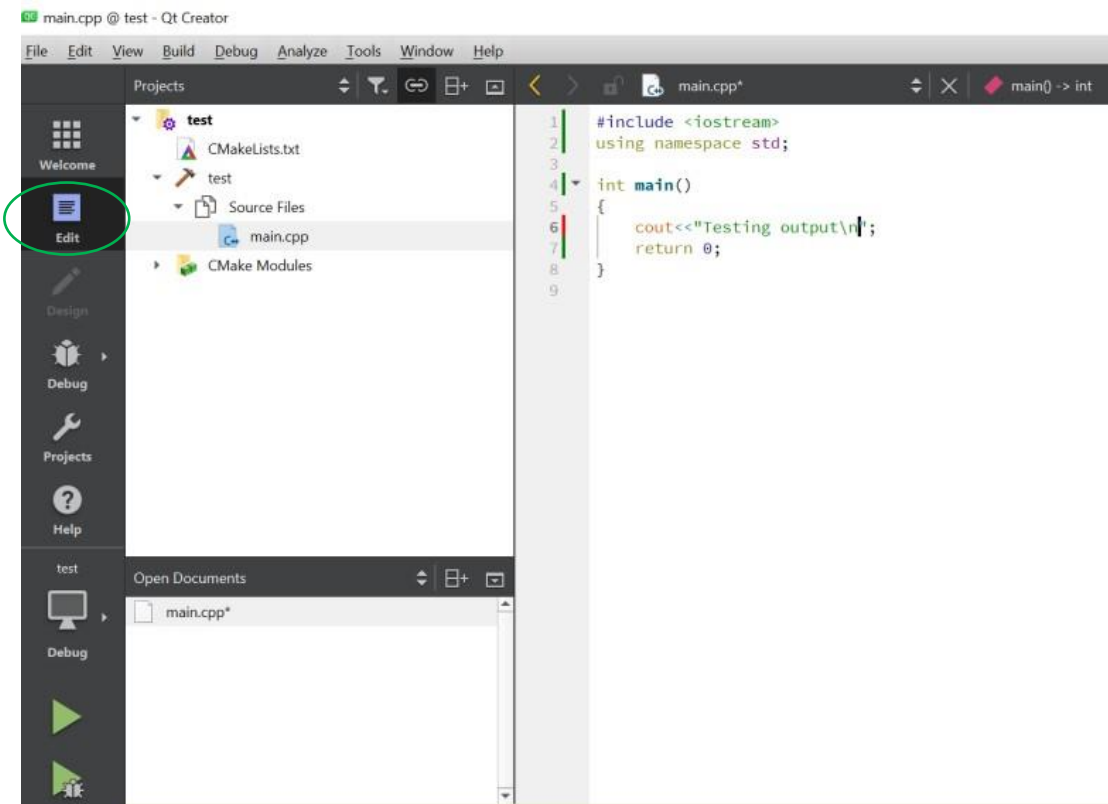
Your Debug and Run buttons should be green.



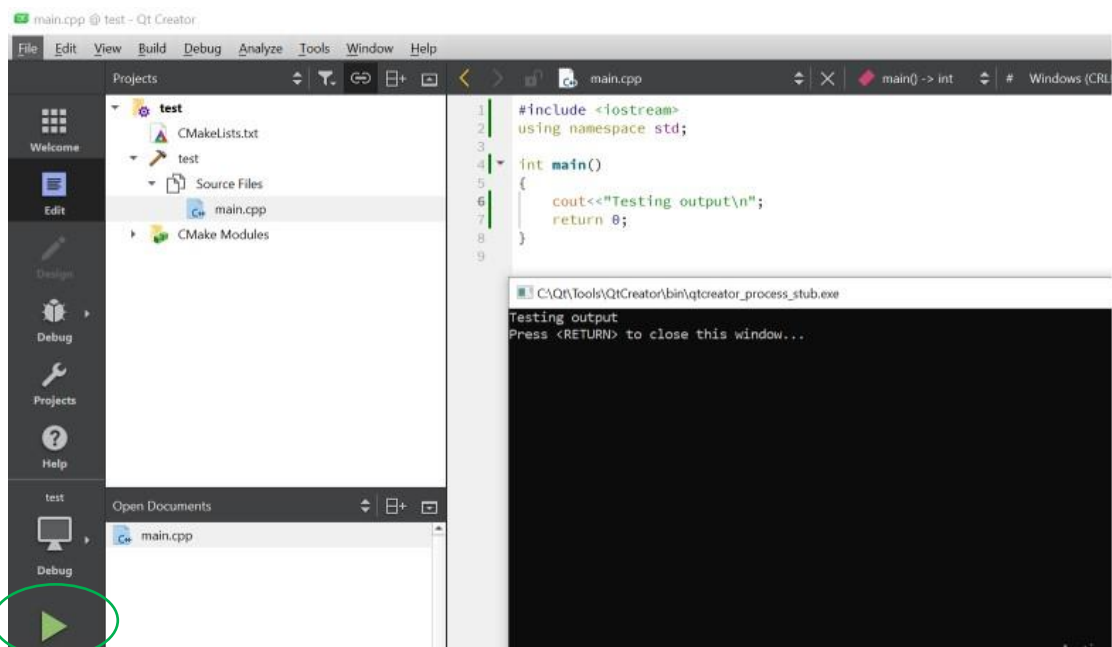
Click Projects. Select the Project to Run in Terminal under “Active Projects”. Check the “Run in Terminal” checkbox to use the terminal for input and output statement.



Click Edit to update the default code in main.cpp file



Click the RUN button to test your code display the results in a terminal window, SAVE ALL changes



Email your instructor if you have questions