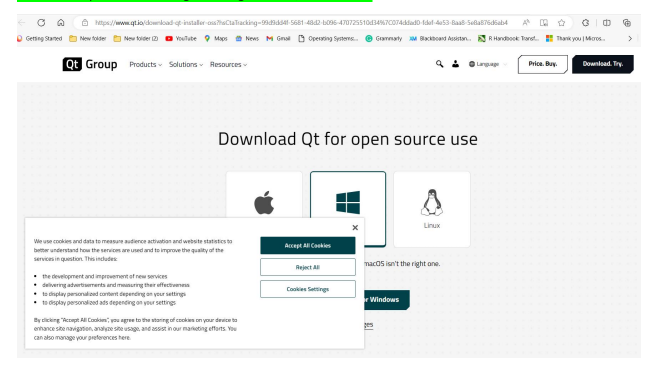
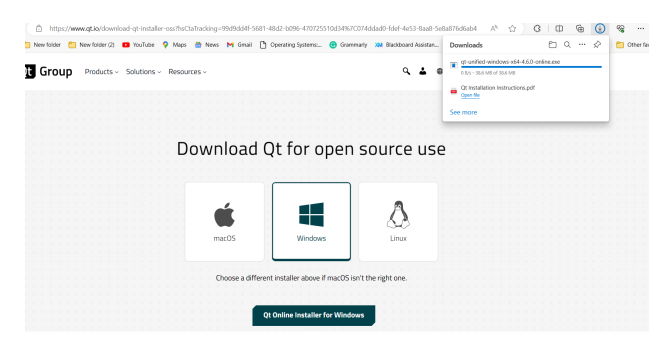
Download Qt

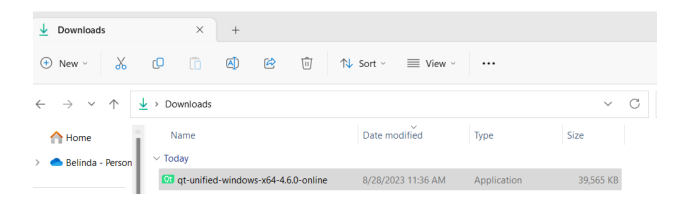
Create an account to gain access to the installer.

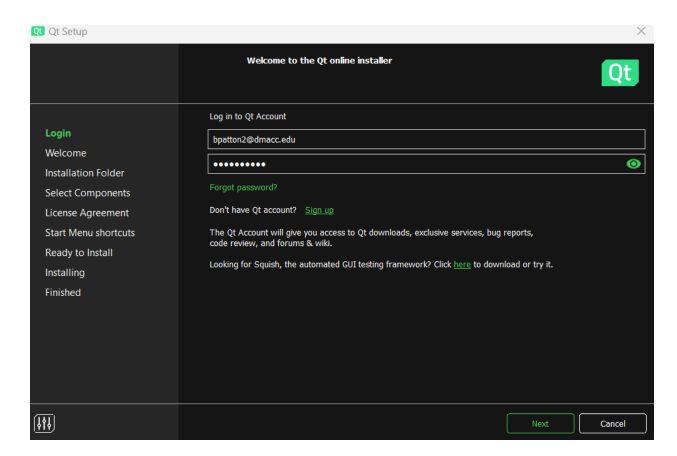
Open the installer and enter your Login Credentials on the Welcome page, select NEXT

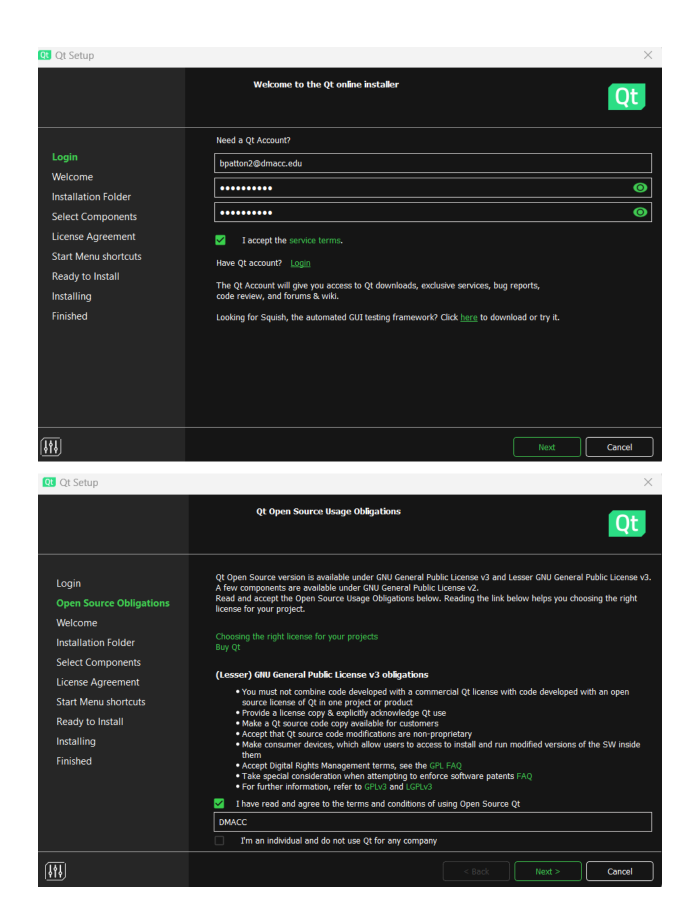
Check the Open Source Obligations Agreement, select NEXT



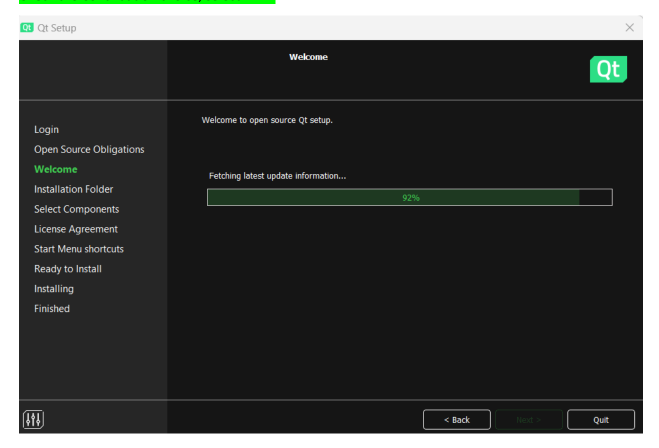


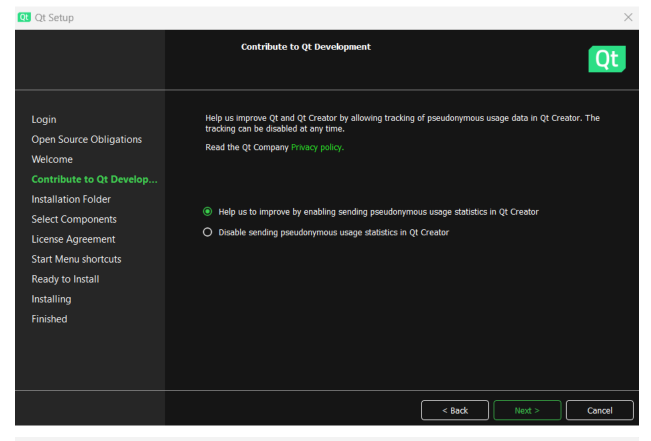


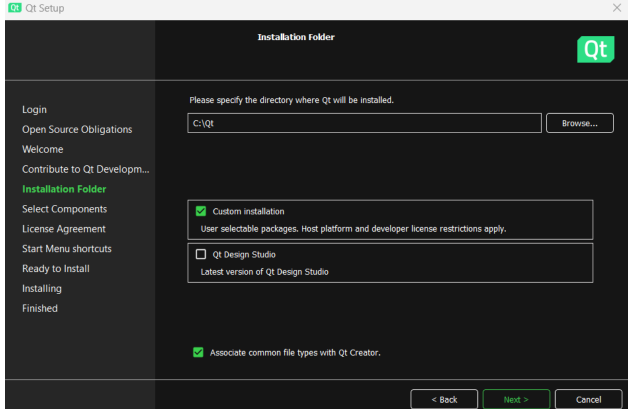




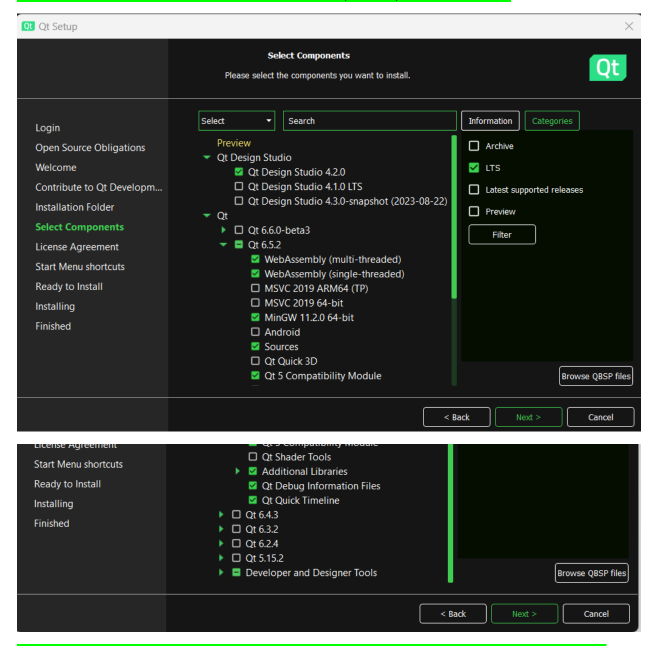
Check the Contribution choice, select NEXT



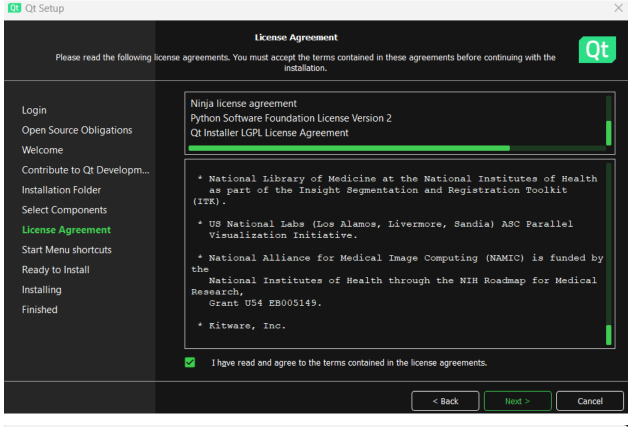


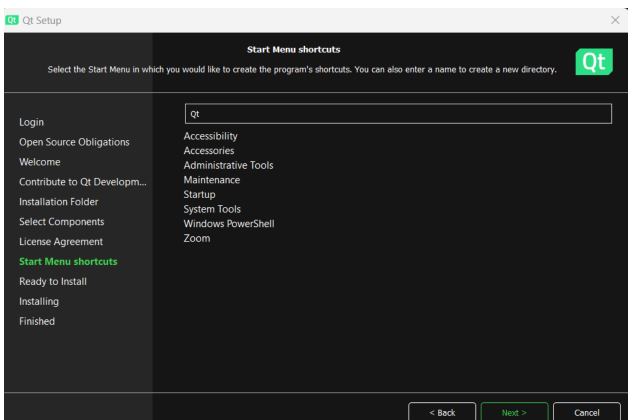


Confirm the Installation Folder and select Qt for desktop development, select NEXT

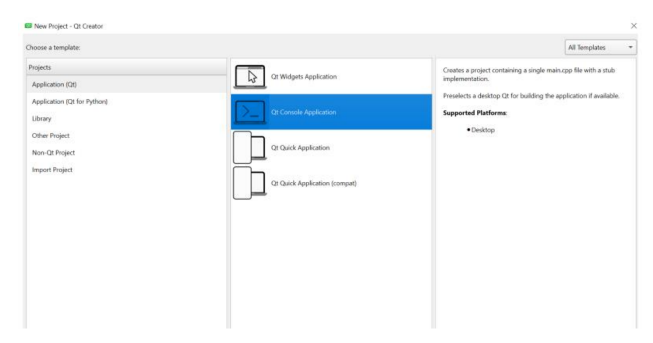


Select the LTS component. Select the Qt items checked below, select Developer and Designer Tools, select NEXT



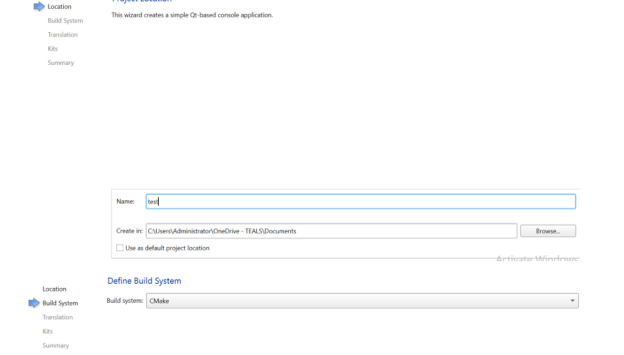


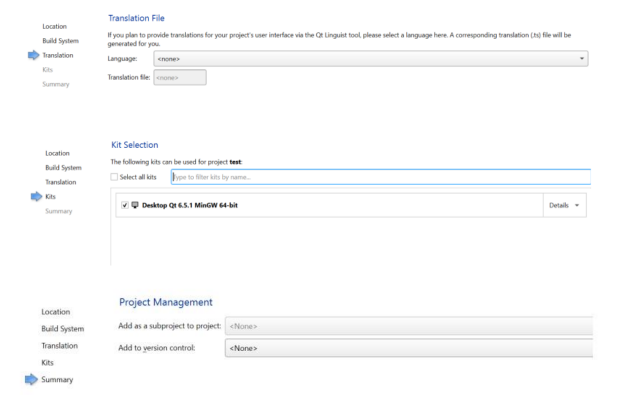
Test your installation by creating a new creating a new project.



Select the options selected below, select NEXT

Project Location





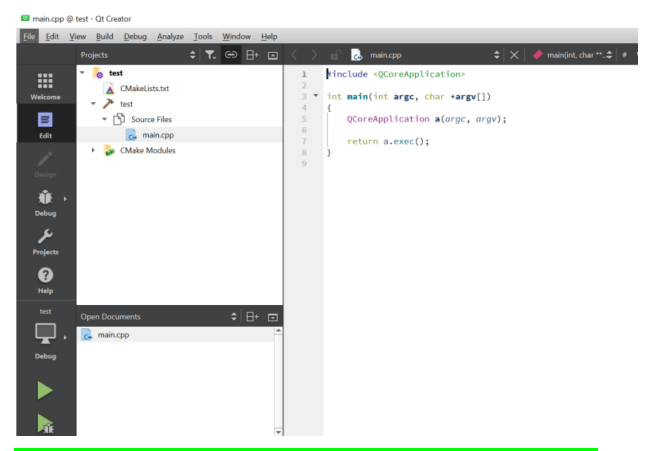
Files to be added in

C:\Users\Administrator\OneDrive - TEALS\Documents\test;

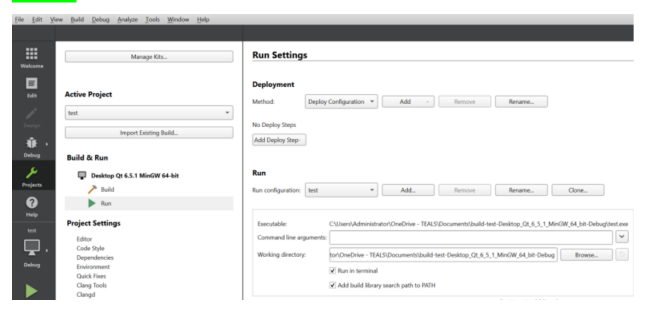
CMakeLists.txt main.cpp

Αí

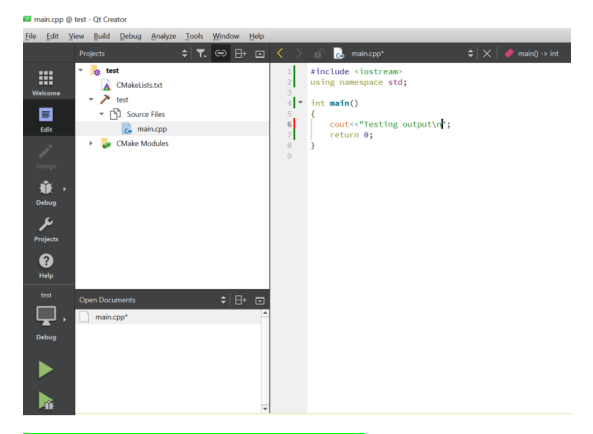
Your Debug and Run buttons should be green.



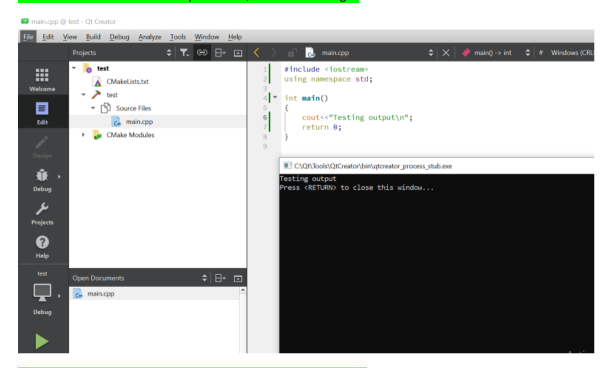
Click Projects, Run. Check the "Run in Terminal" checkbox to use the terminal for input and output statement.



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



Click the RUN button to test your code, SAVE ALL changes



Email me if you have any questions: bpatton2@dmacc.edu