

How to Install Quartus at Home

1. Head to [Intel® Quartus® Prime Lite Edition Design Software Version 17.0 for Windows](https://www.intel.com/content/www/us/en/software-kit/669557/intel-quartus-prime-lite-edition-design-software-version-17-0-for-windows.html) (<https://www.intel.com/content/www/us/en/software-kit/669557/intel-quartus-prime-lite-edition-design-software-version-17-0-for-windows.html>) and choose your operating system. Make sure to choose version 17.0 Quartus Prime Lite Software Package.

The screenshot shows a search results page for the Intel Quartus Prime Lite Edition. At the top, it says "Intel® Quartus® Prime Lite Edition Design Software Version 17.0 for Windows". Below that is a table with columns: ID, Date, Software Type, Software Package, Version, and Operating Systems. The first row in the table is highlighted with a blue background and contains the values: ID 669557, Date 5/7/2017, Software Type "FPGA Development", Software Package "Quartus® Prime Lite", Version "17.0", and Operating Systems "Windows".

2. Download the Intel® Quartus® Prime Lite Edition Software.

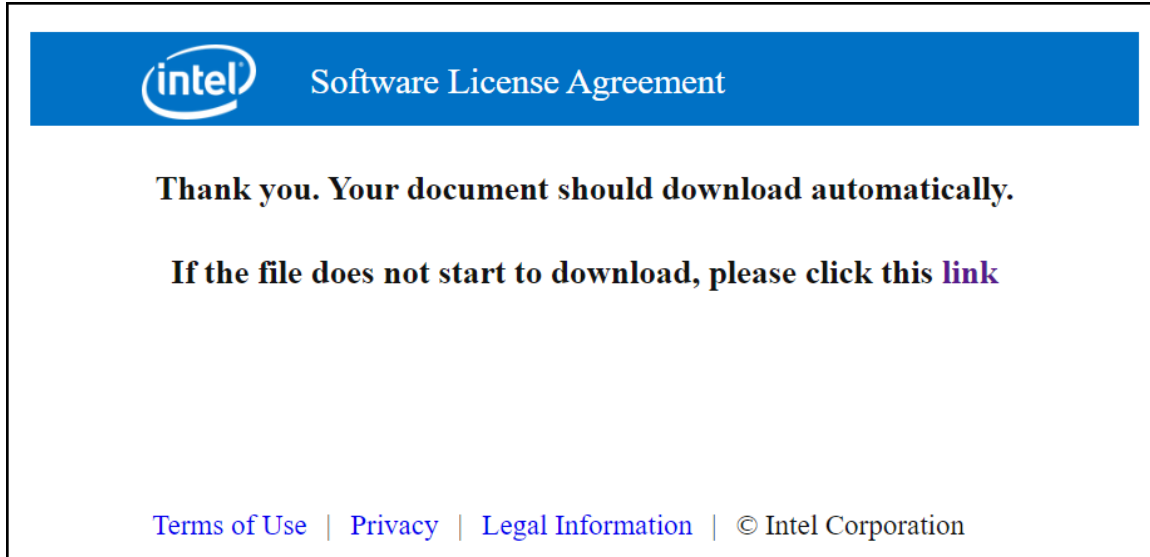
The screenshot shows the "Multiple Download" section for the Intel Quartus Prime Lite Edition. It displays the following information:
- Product Name: Intel® Quartus® Prime Lite Edition Software (Device support included)
- Download Button: A large blue button labeled "Download Quartus-lite-17.0.0.595-windows.tar"
- File Details: Size: 5.8 GB, SHA1: 2249246119b0c44bba9273c811a01d550ba431fb
- Metadata: ID: 669573, Last Updated: 05/07/2017, Version: 17.0, OS: Microsoft Windows*
- Link: "What's Included?"

3. Accept the Software License Agreement and Download the .tar file.

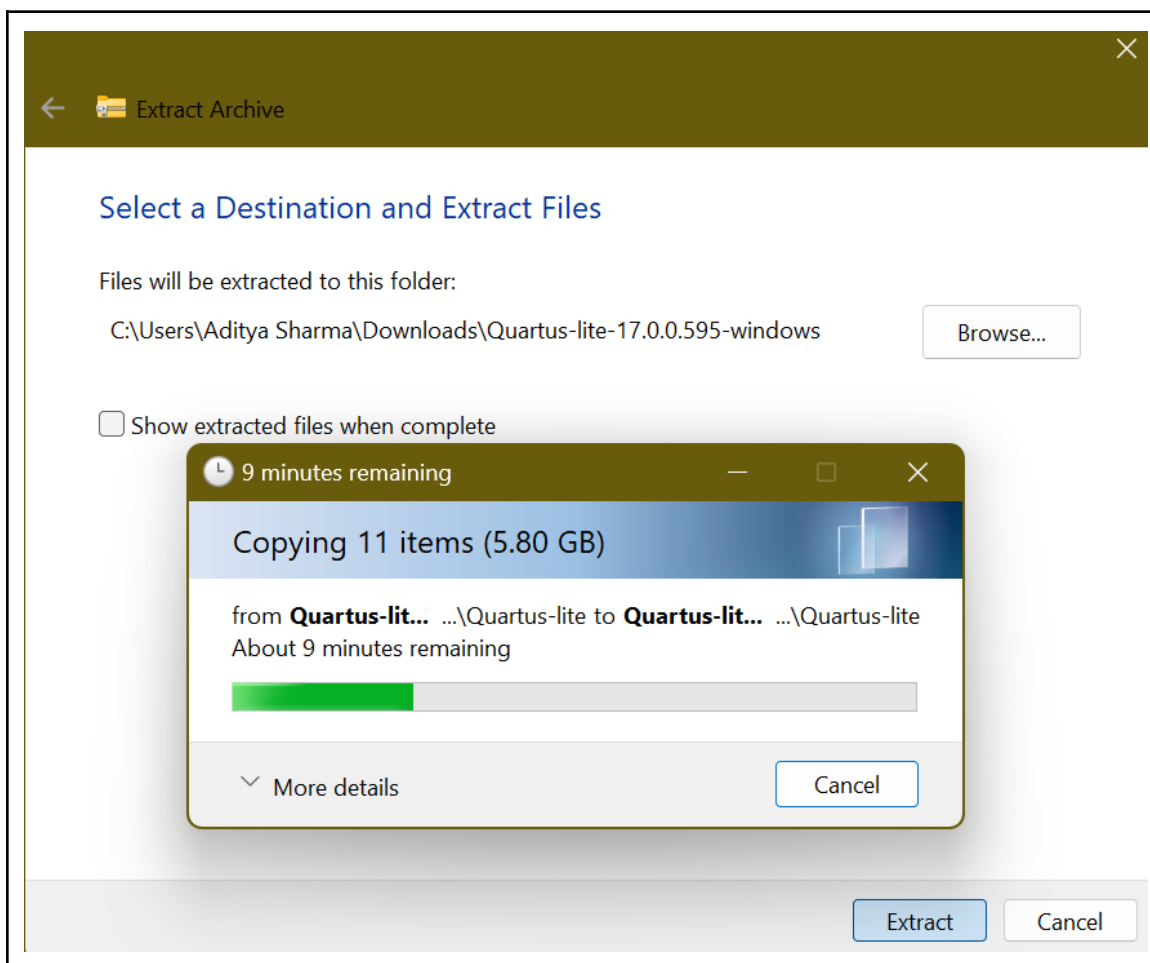
The screenshot shows a dialog box with the following text:
"Intel does not warrant or assume responsibility for the accuracy or completeness of any information, text, graphics, links or other items within the Software. Please click “Accept” below to continue the download process."
Below the text are two buttons: "Accept" and "Reject".

Course: 14:332:437:01 Digital System Design

Term: Fall 2024



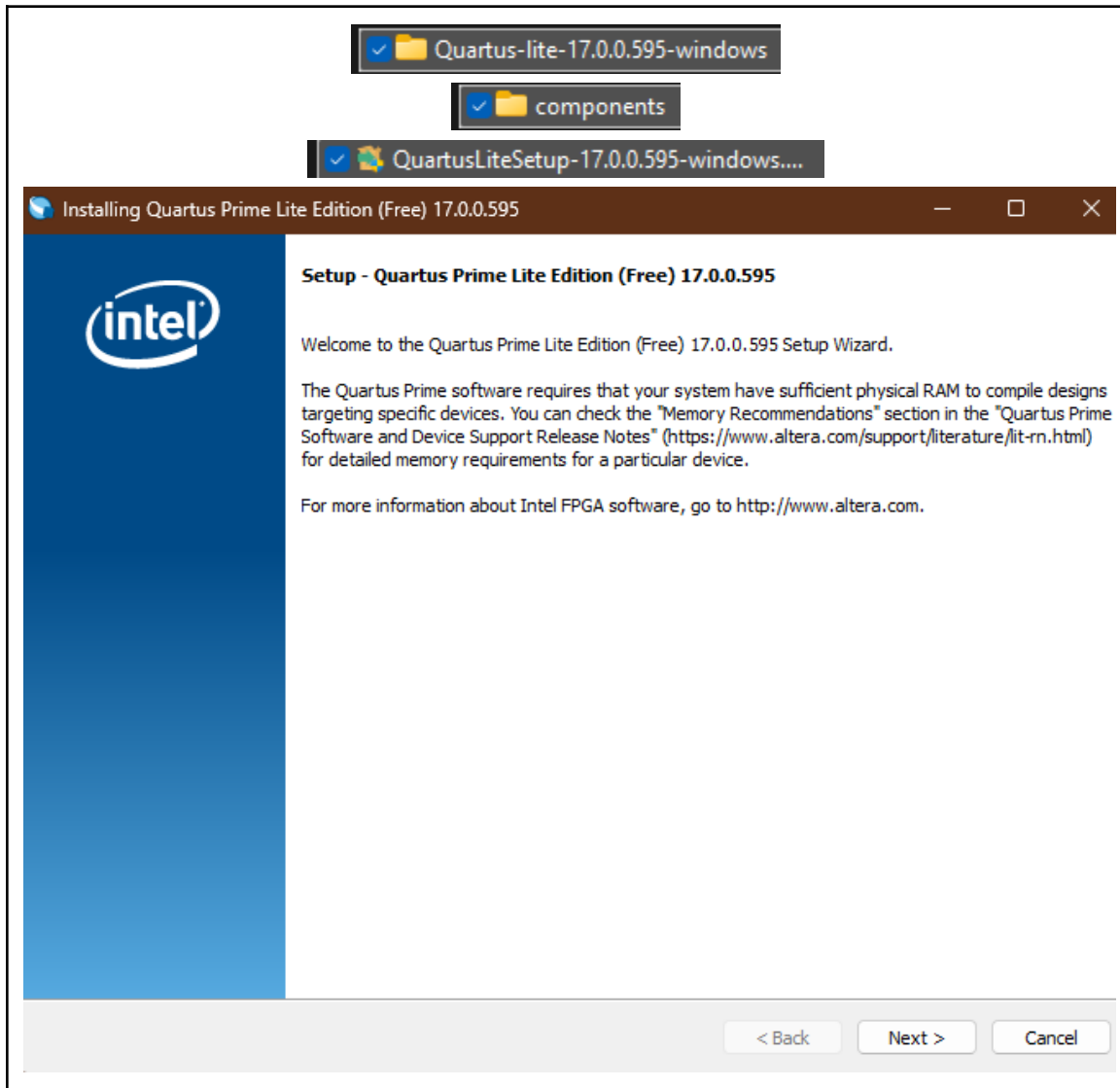
4. Extract the .tar file.



Course: 14:332:437:01 Digital System Design

Term: Fall 2024

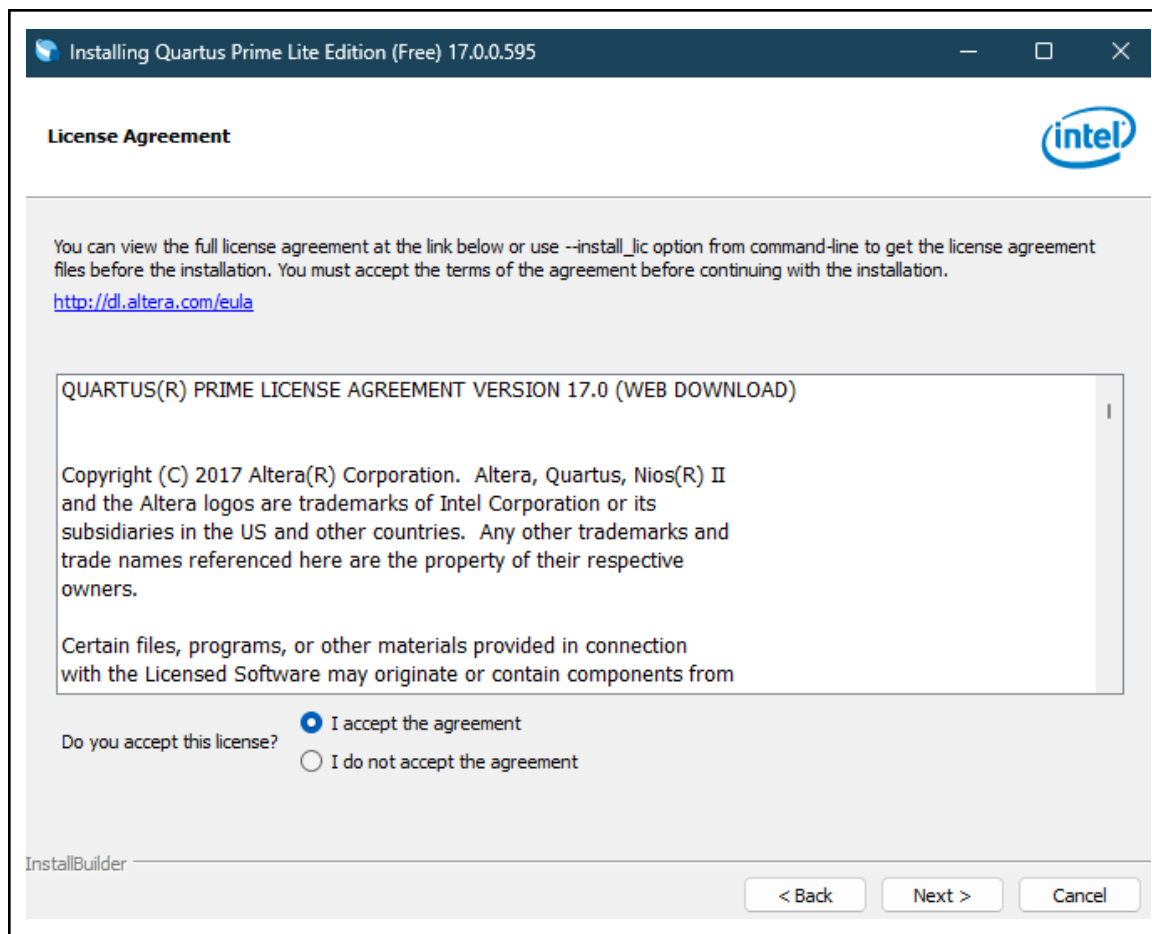
5. Click on the QuartusLiteSetup app to launch the setup wizard.



6. Click Next, Accept License Agreement, and click Next again.

Course: 14:332:437:01 Digital System Design

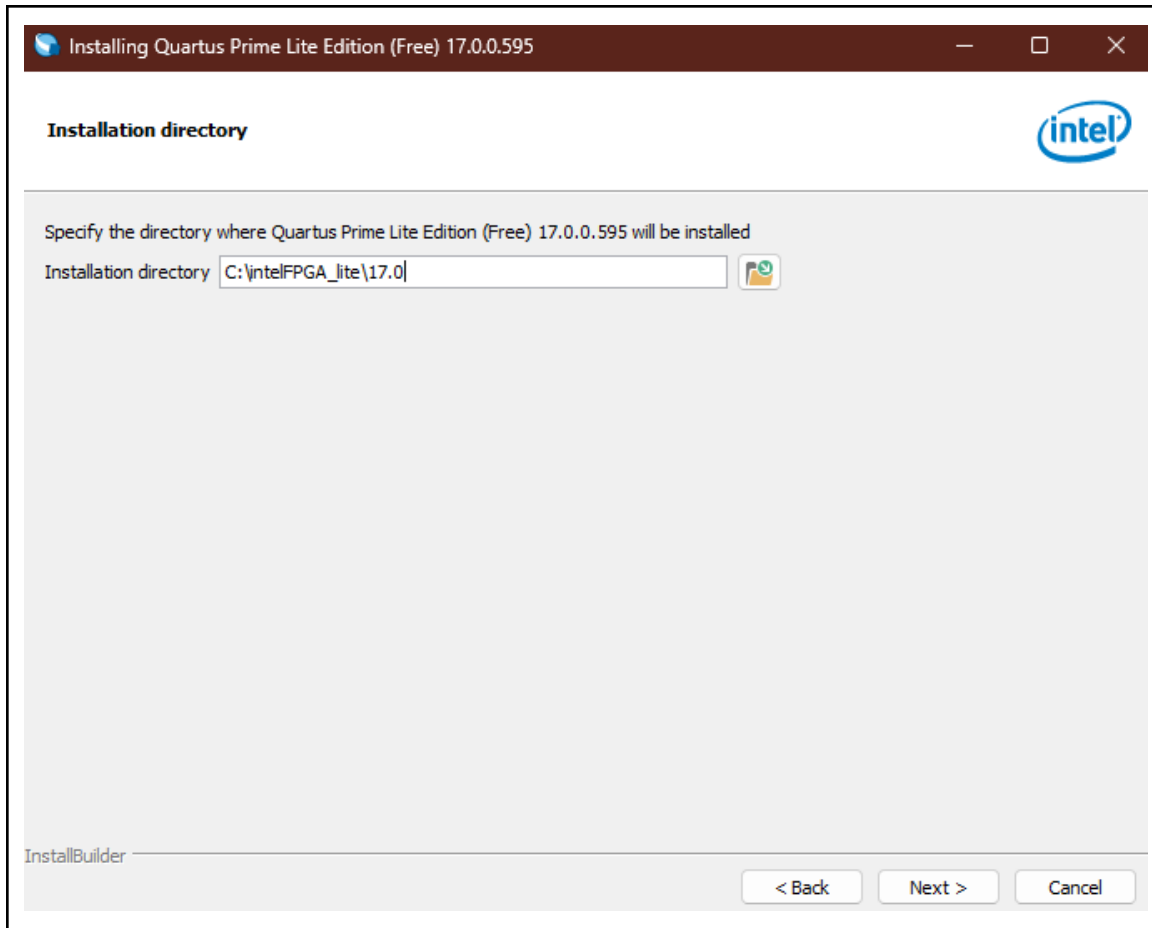
Term: Fall 2024



7. Choose your installation directory and click Next.

Course: 14:332:437:01 Digital System Design

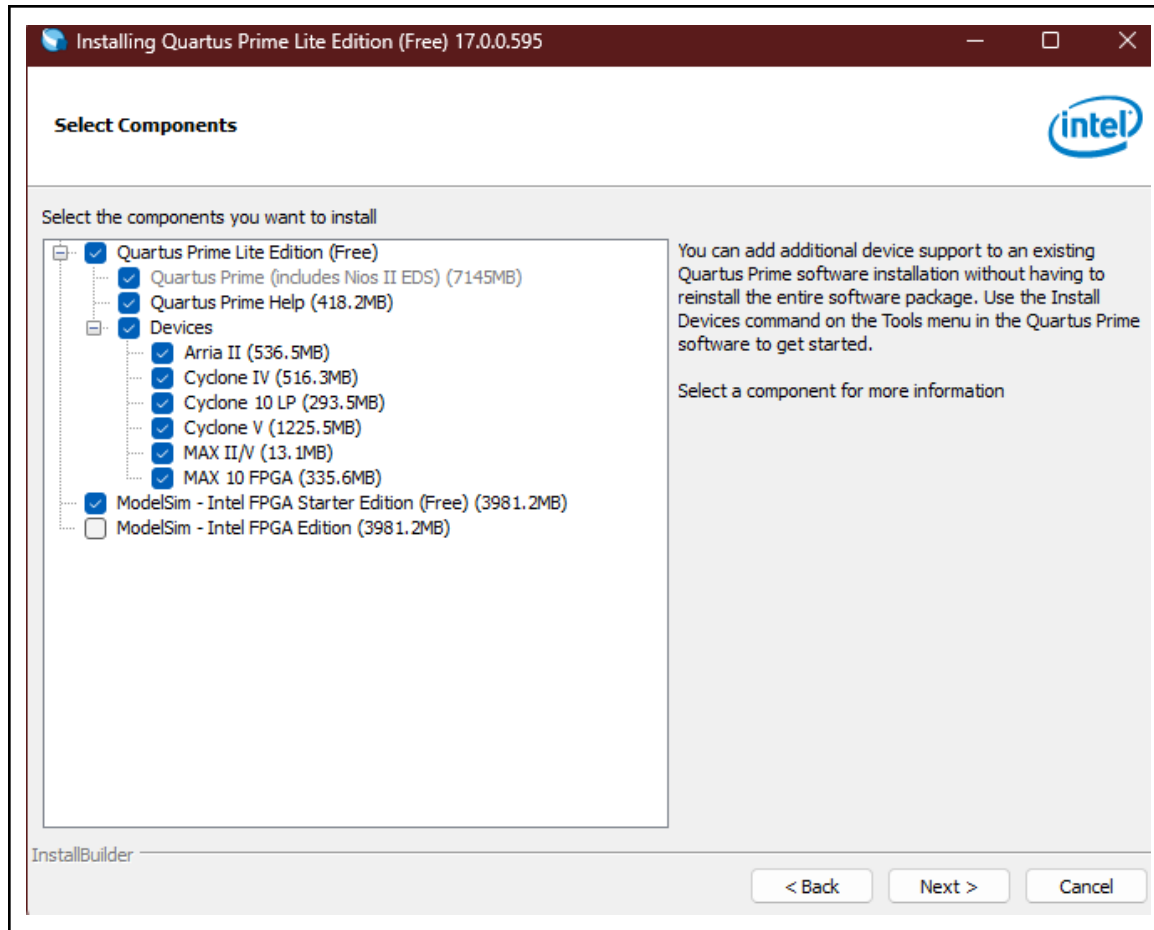
Term: Fall 2024



8. Choose the following and click Next.

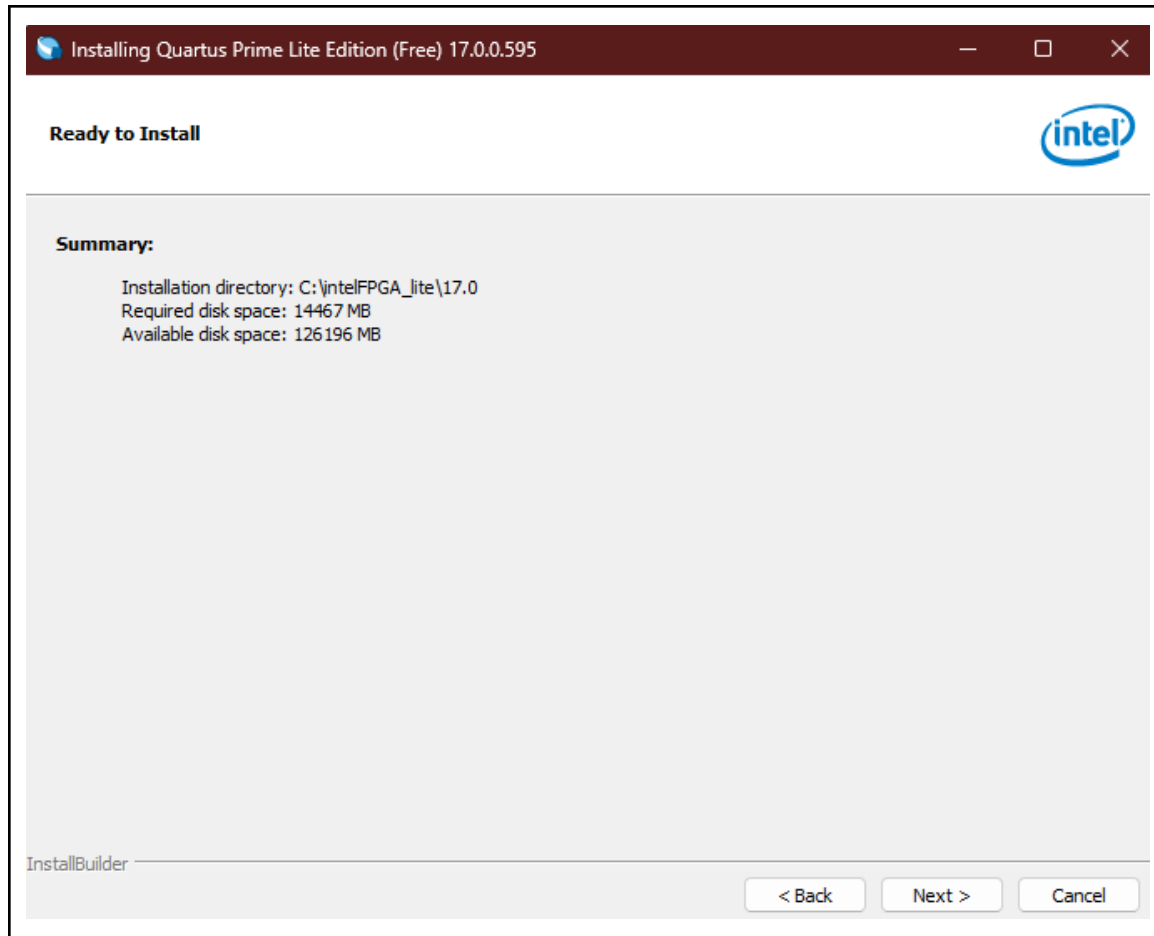
Course: 14:332:437:01 Digital System Design

Term: Fall 2024



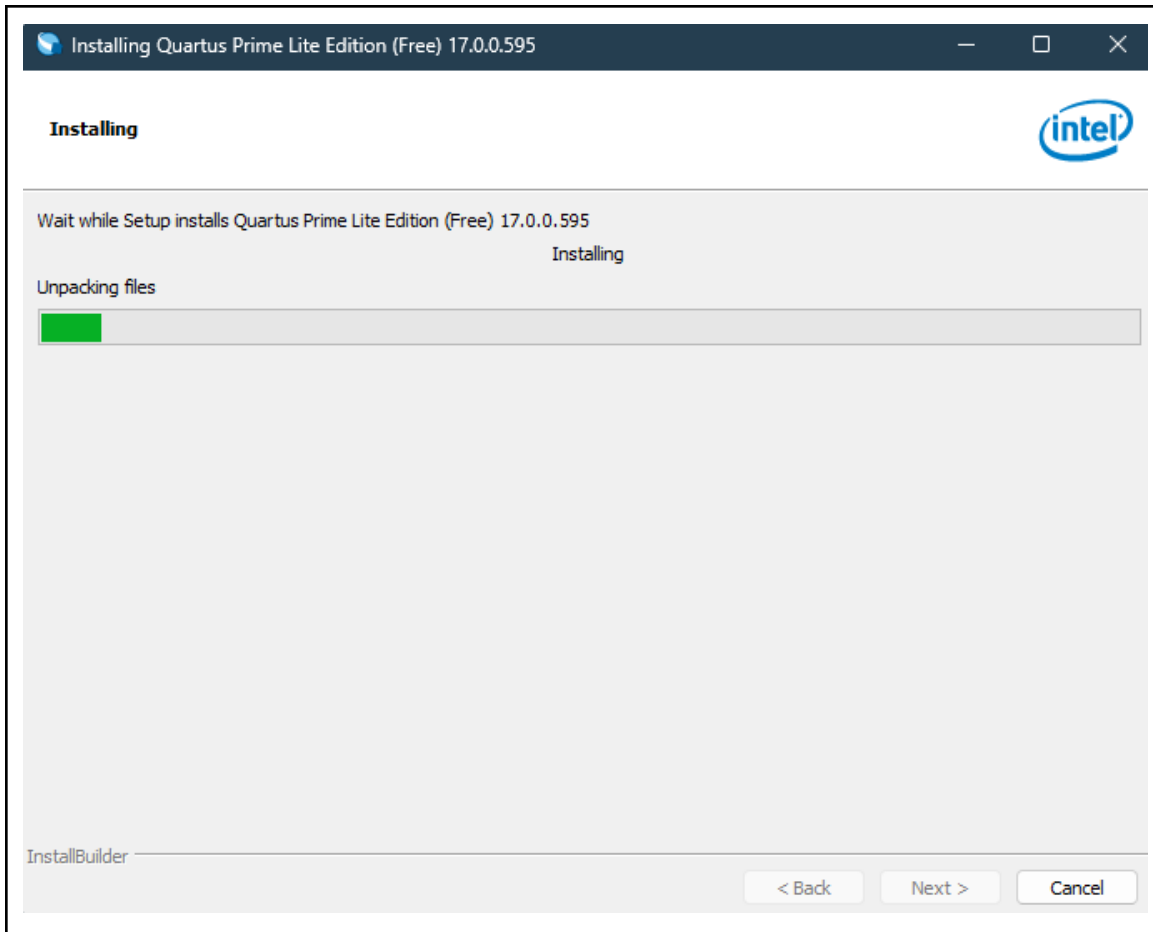
Course: 14:332:437:01 Digital System Design

Term: Fall 2024

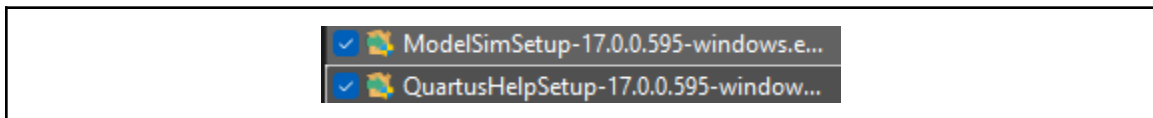


Course: 14:332:437:01 Digital System Design

Term: Fall 2024

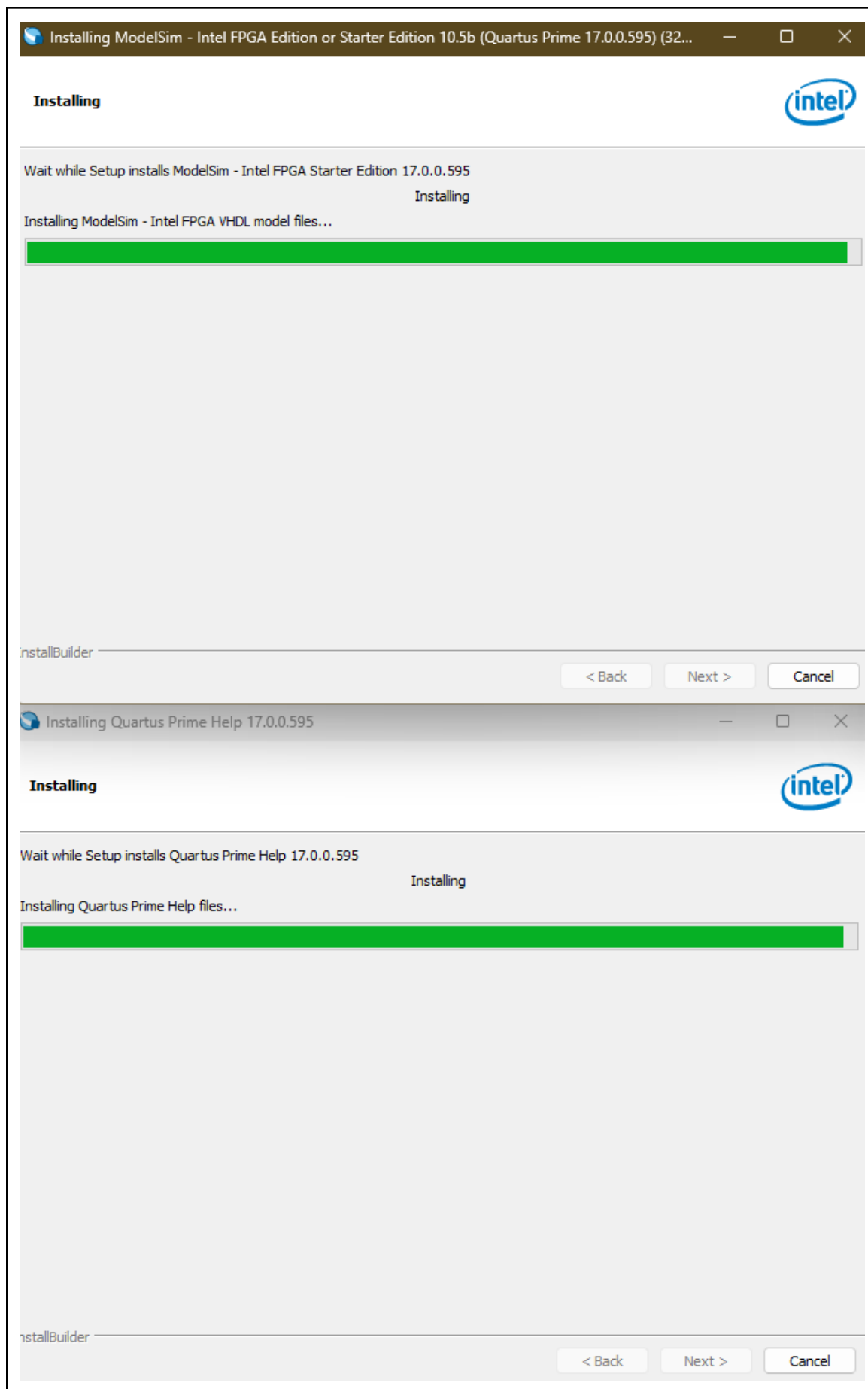


9. Likewise, you may also install the ModelSimSetup and QuartusHelpSetup (these two should be relatively quicker).



Course: 14:332:437:01 Digital System Design

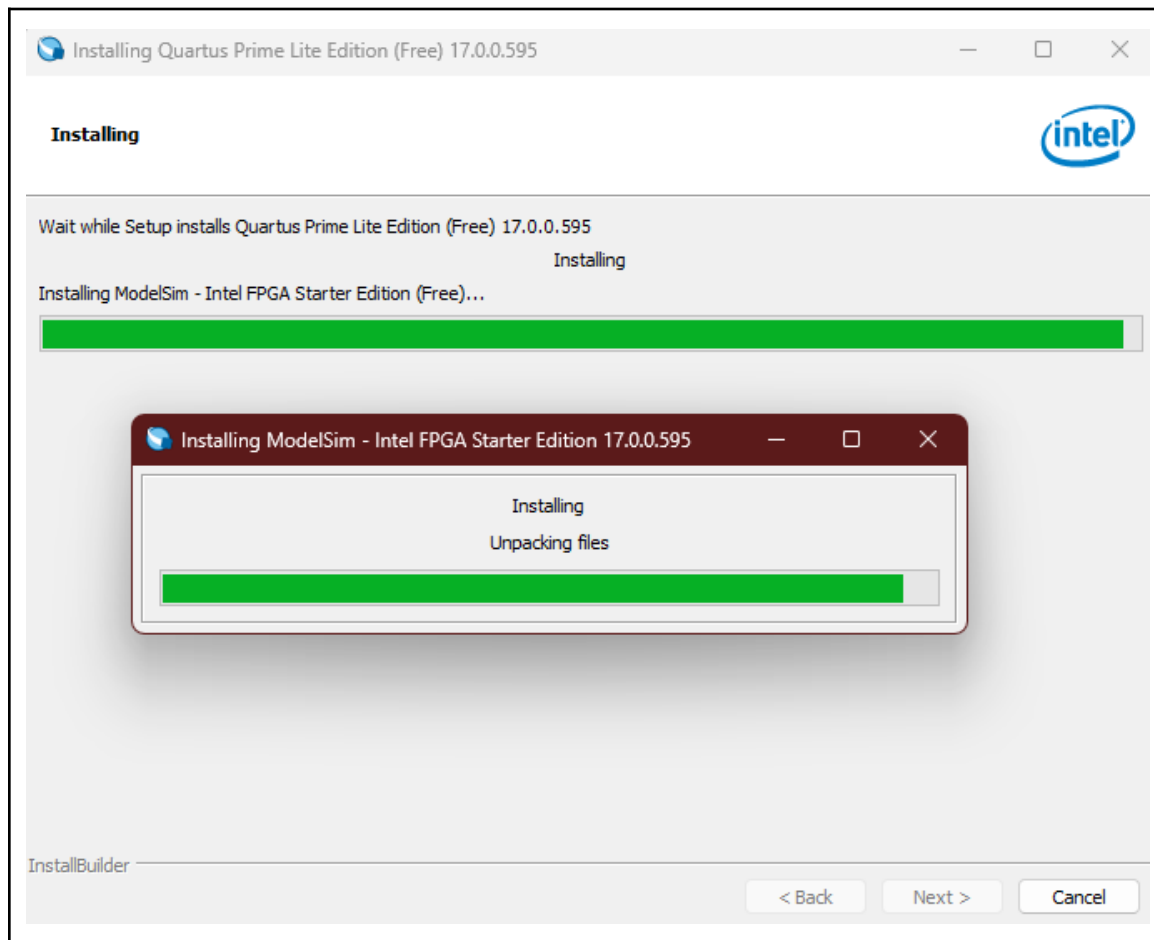
Term: Fall 2024



Course: 14:332:437:01 Digital System Design

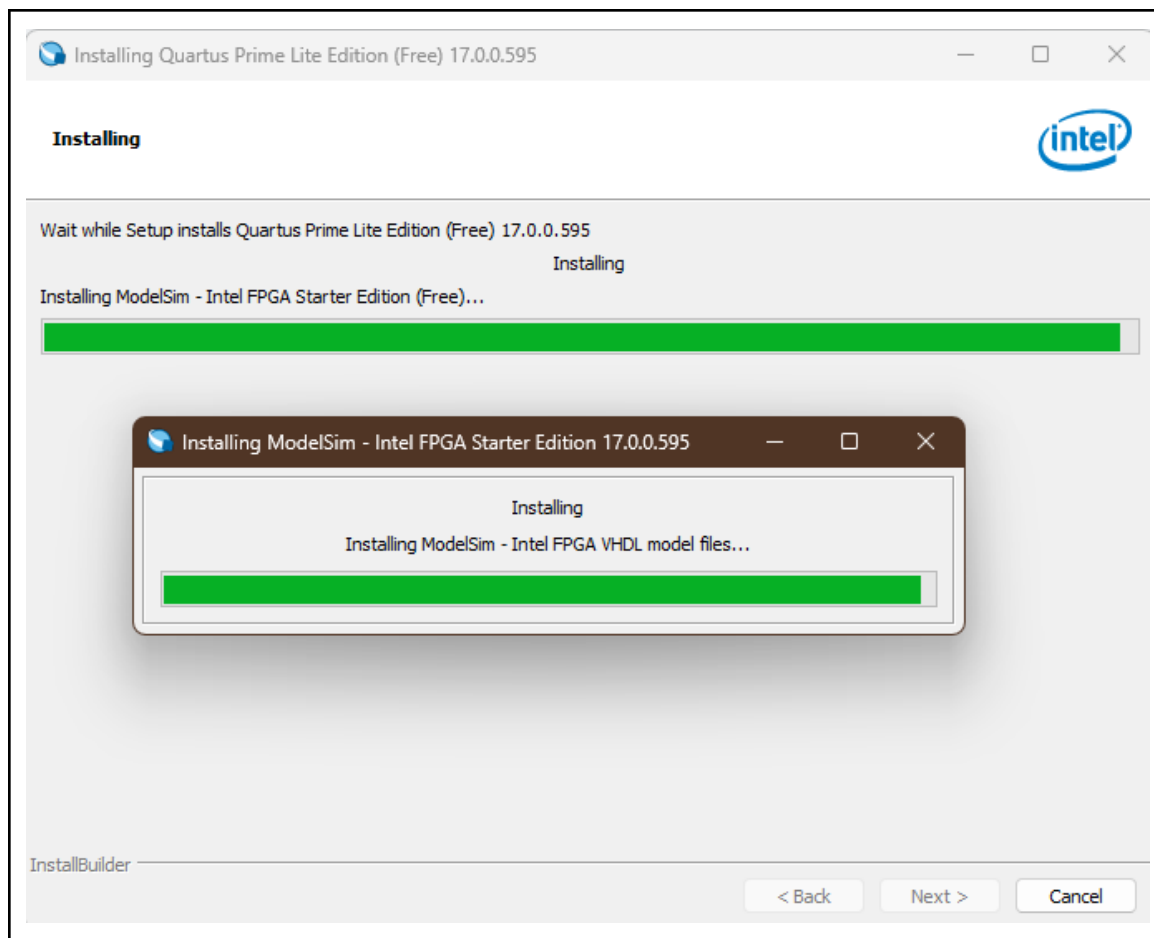
Term: Fall 2024

10. Process should be similar to this.



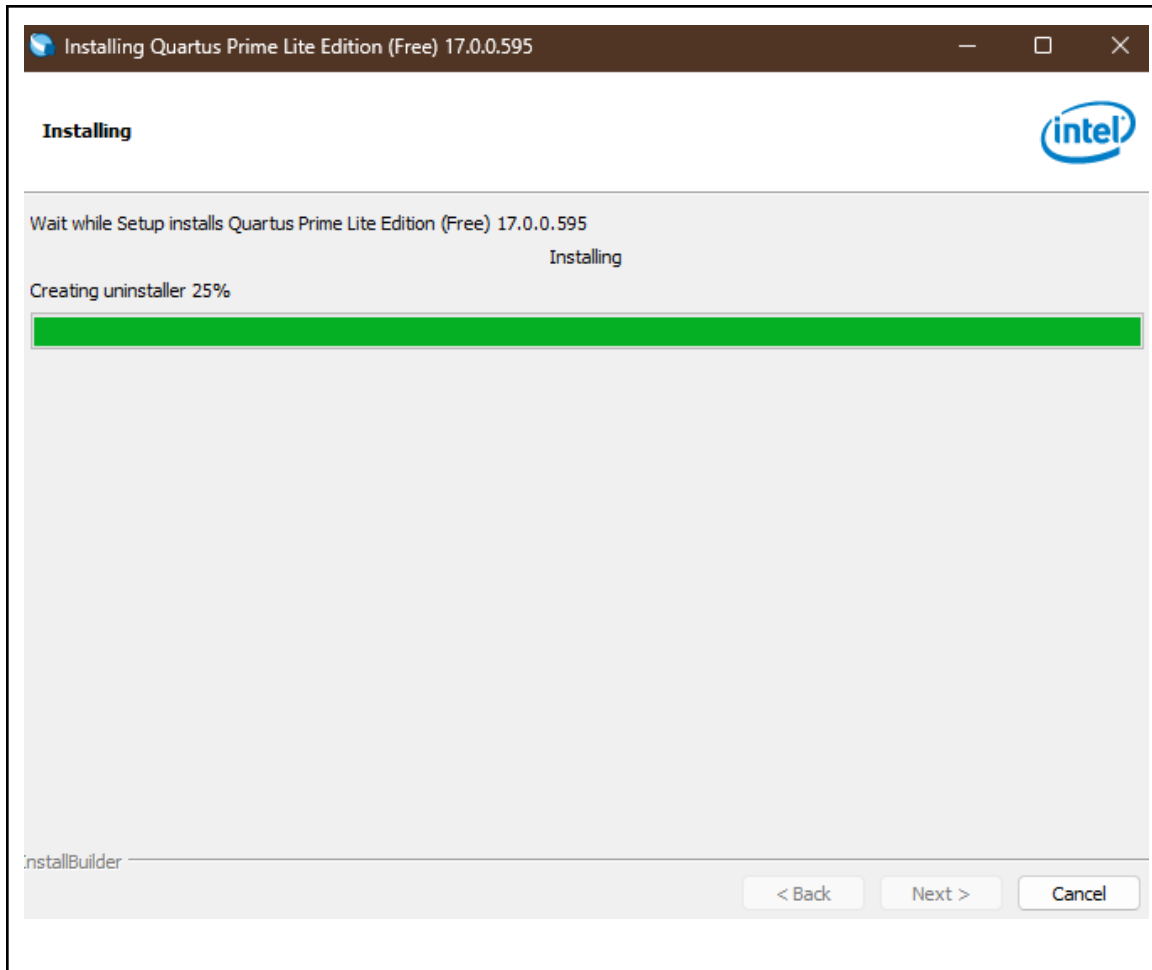
Course: 14:332:437:01 Digital System Design

Term: Fall 2024



Course: 14:332:437:01 Digital System Design

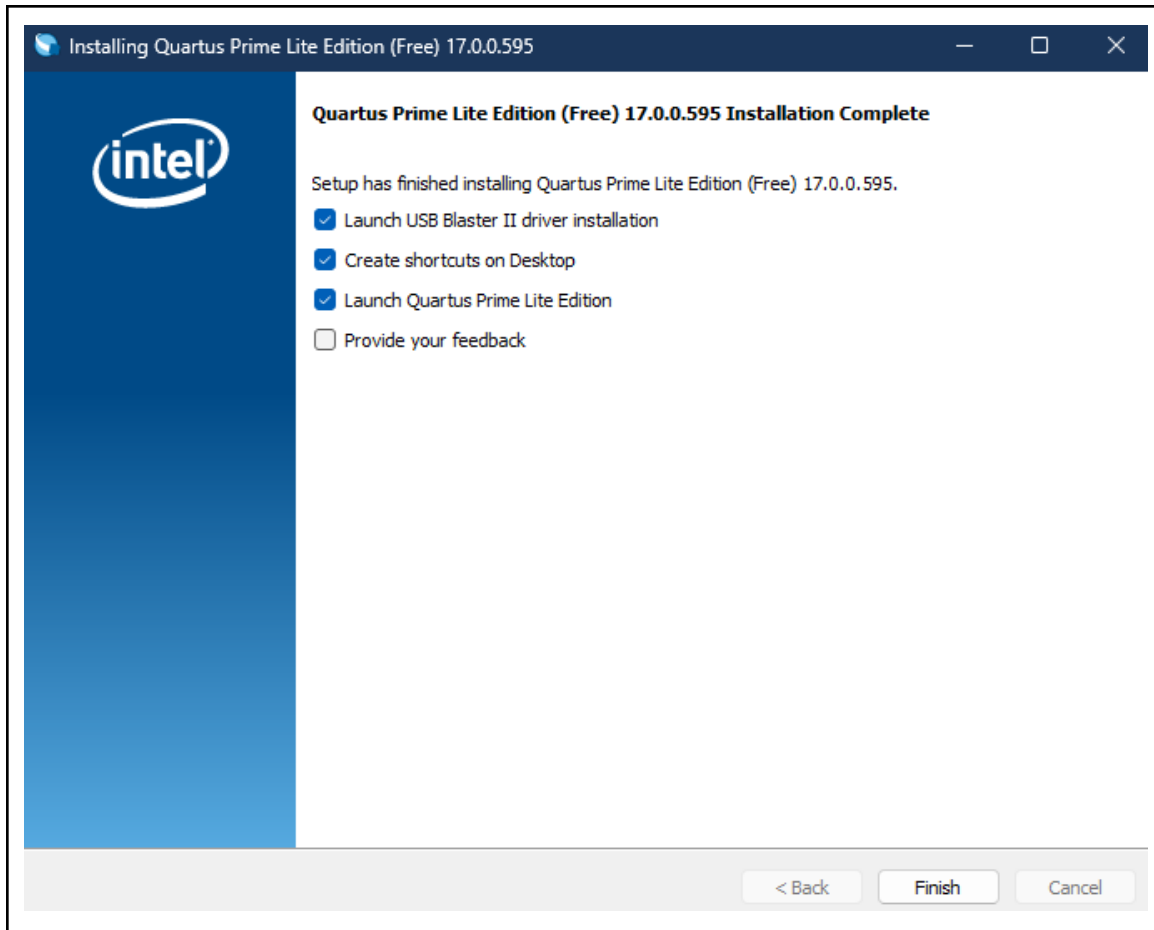
Term: Fall 2024



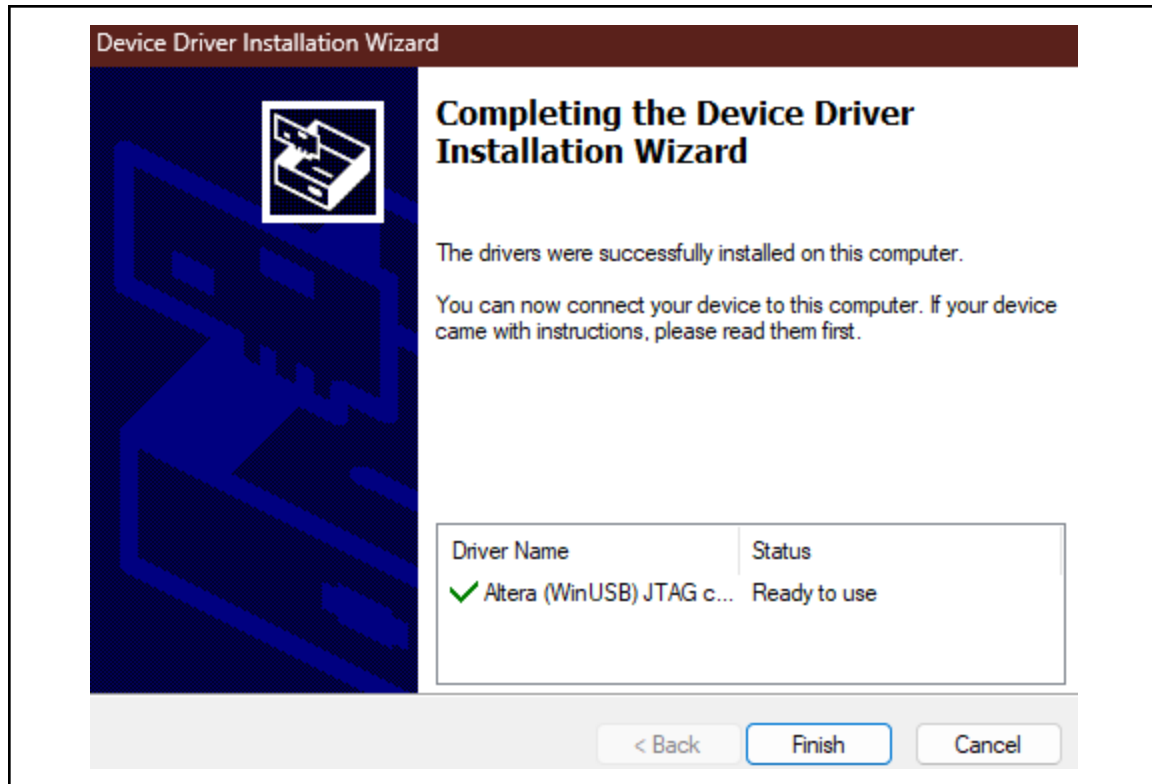
11. Once done, you may click on Finish.

Course: 14:332:437:01 Digital System Design

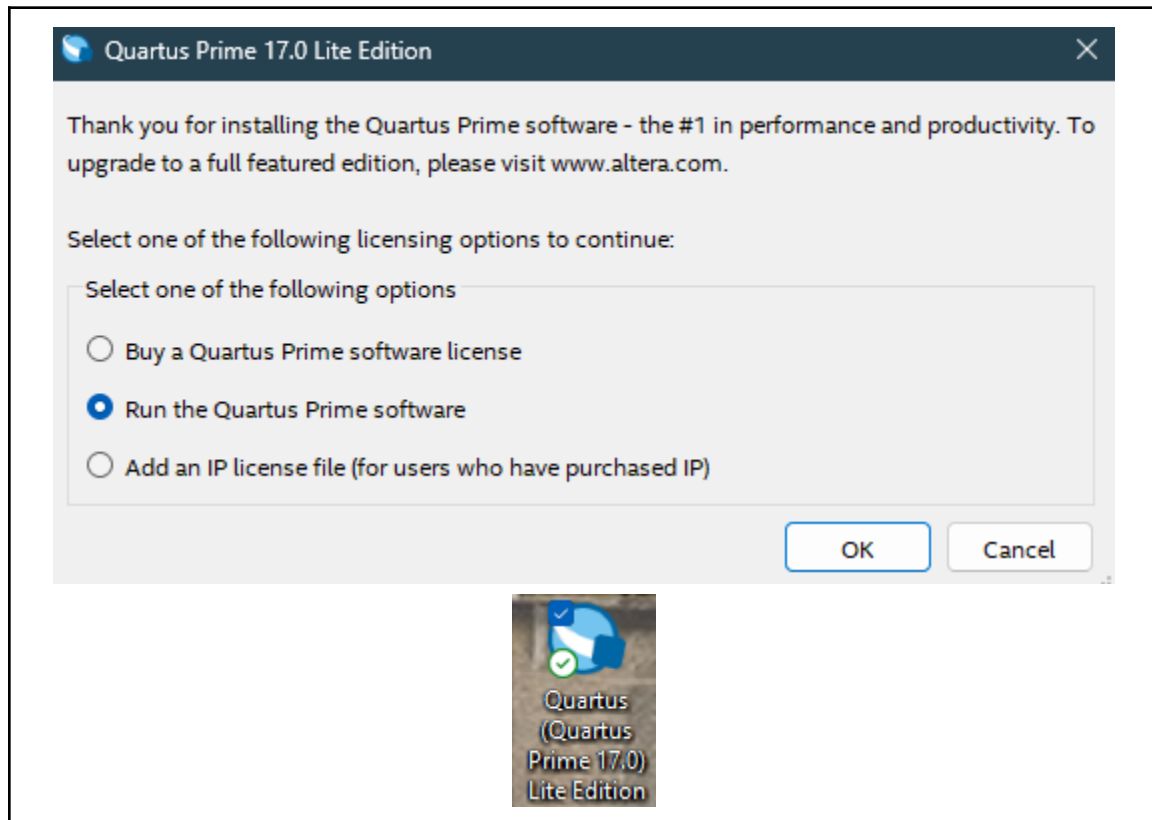
Term: Fall 2024



12. Install the drivers as needed (they should pop up).



13. Now you should have Quartus in your local machine. Good luck with your lab work!



Course: 14:332:437:01 Digital System Design

Term: Fall 2024