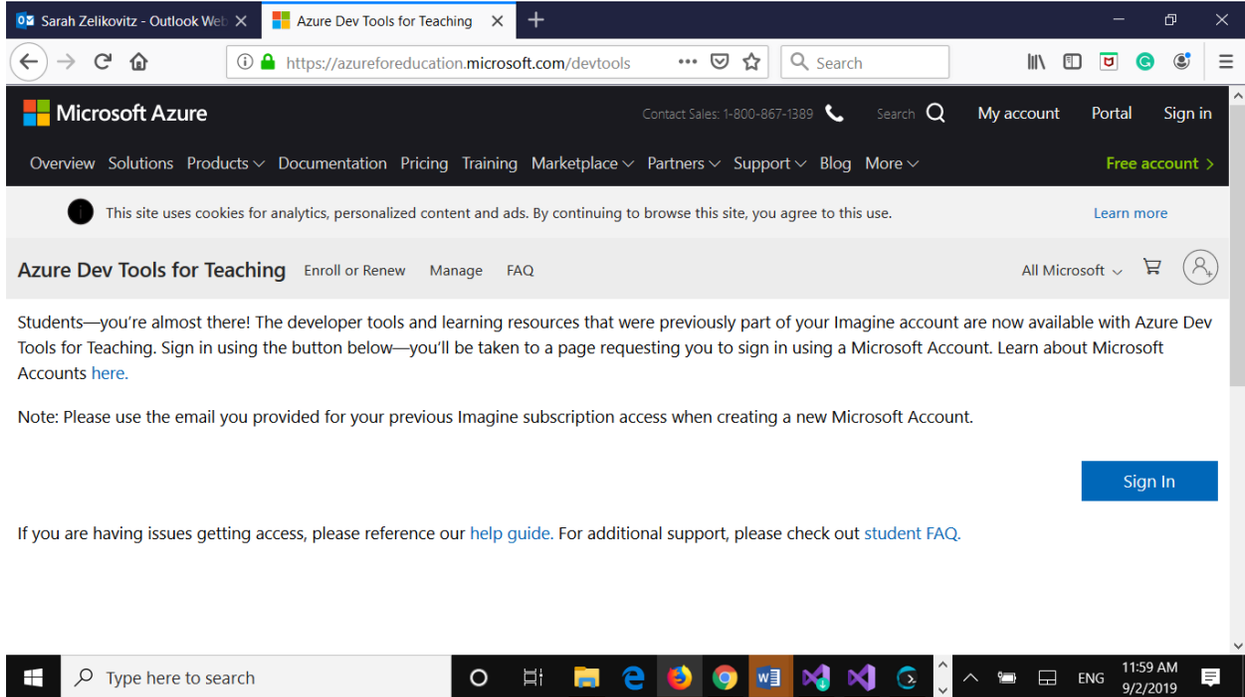


## Microsoft Azure Screen Shots

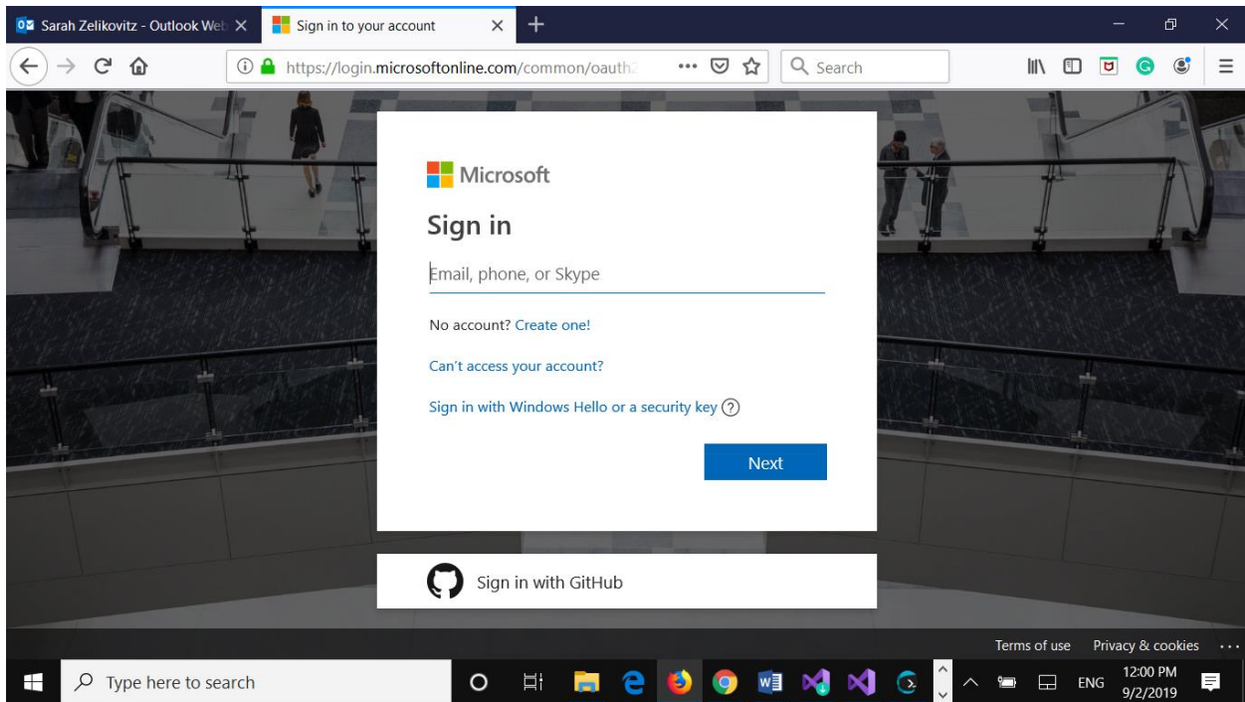
1. You will be prompted for a Microsoft account login – if you do not have a Microsoft account, create one, and sign in. USE YOUR SCHOOL EMAIL ADDRESS. You might need to follow directions and click on an email link to complete this.



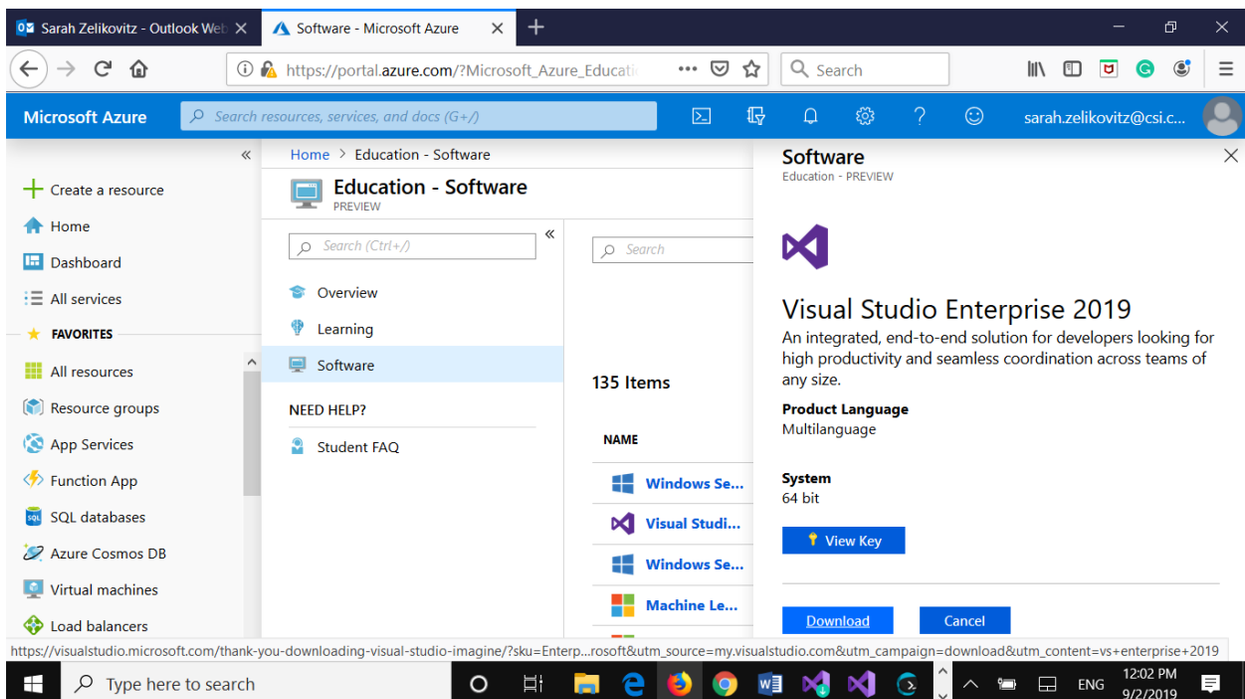
The screenshot shows a web browser window with the following elements:

- Browser Tabs:** Sarah Zelikovitz - Outlook Web, Azure Dev Tools for Teaching.
- Address Bar:** <https://azureforeducation.microsoft.com/devtools>
- Microsoft Azure Header:** Includes the Azure logo, contact sales number (1-800-867-1389), search bar, and navigation links for My account, Portal, and Sign in.
- Navigation Menu:** Overview, Solutions, Products, Documentation, Pricing, Training, Marketplace, Partners, Support, Blog, More.
- Cookie Notice:** "This site uses cookies for analytics, personalized content and ads. By continuing to browse this site, you agree to this use." with a "Learn more" link.
- Page Title:** Azure Dev Tools for Teaching. Sub-navigation: Enroll or Renew, Manage, FAQ.
- Main Content:**
  - Text: "Students—you're almost there! The developer tools and learning resources that were previously part of your Imagine account are now available with Azure Dev Tools for Teaching. Sign in using the button below—you'll be taken to a page requesting you to sign in using a Microsoft Account. Learn about Microsoft Accounts [here](#)."
  - Note: "Please use the email you provided for your previous Imagine subscription access when creating a new Microsoft Account."
  - Sign In button (blue).
  - Text: "If you are having issues getting access, please reference our [help guide](#). For additional support, please check out [student FAQ](#)."
- Taskbar:** Windows search bar, taskbar icons for File Explorer, Edge, Chrome, Word, PowerPoint, and Teams. System tray shows ENG, 11:59 AM, 9/2/2019.

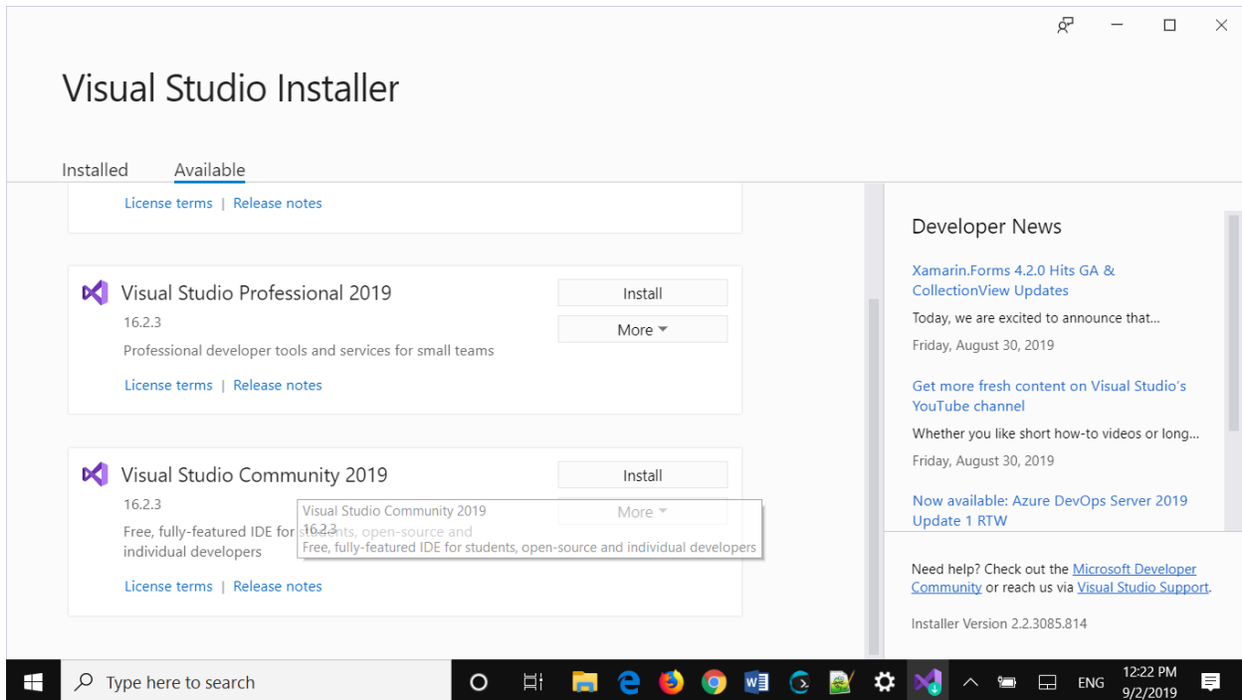
2. Sign in to your Microsoft account.



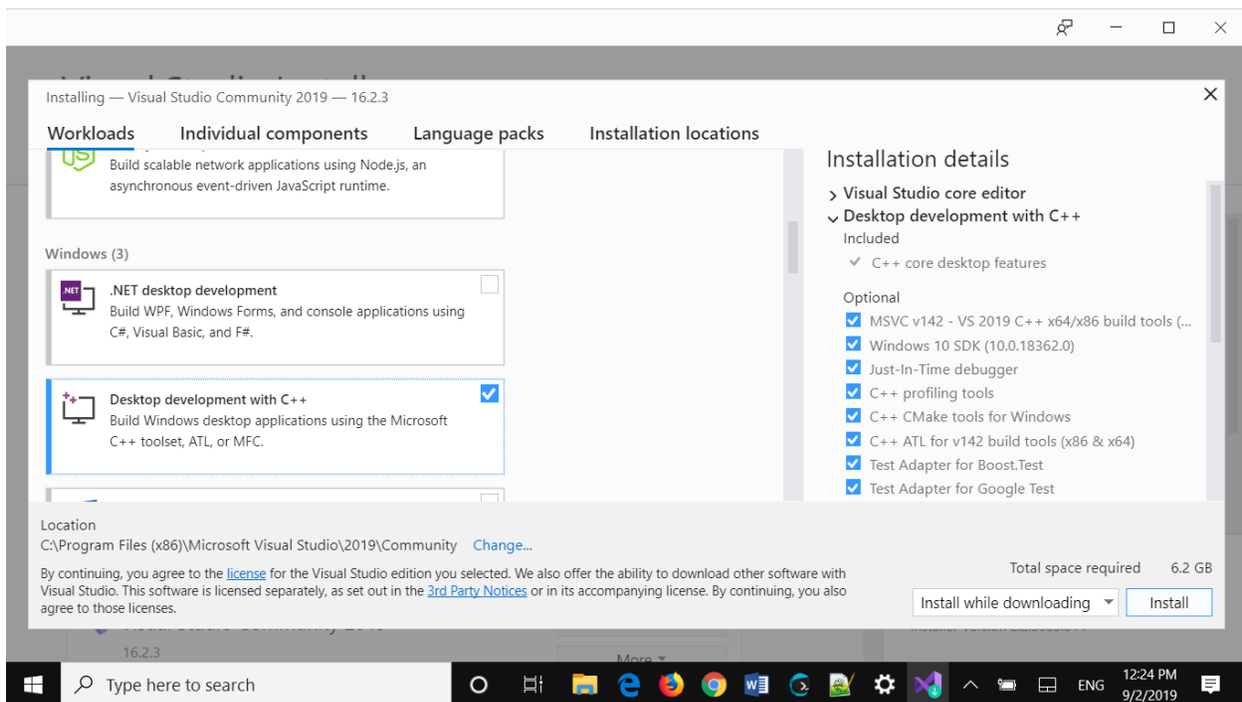
3. Use your school email account to sign into Azure. Again, you might need to click on a link in your email to confirm. Then choose *Software (Education* and then *Software*, if *Software* is not visible) and *Visual Studio Enterprise 2019* (it is one of the first in the list of software)



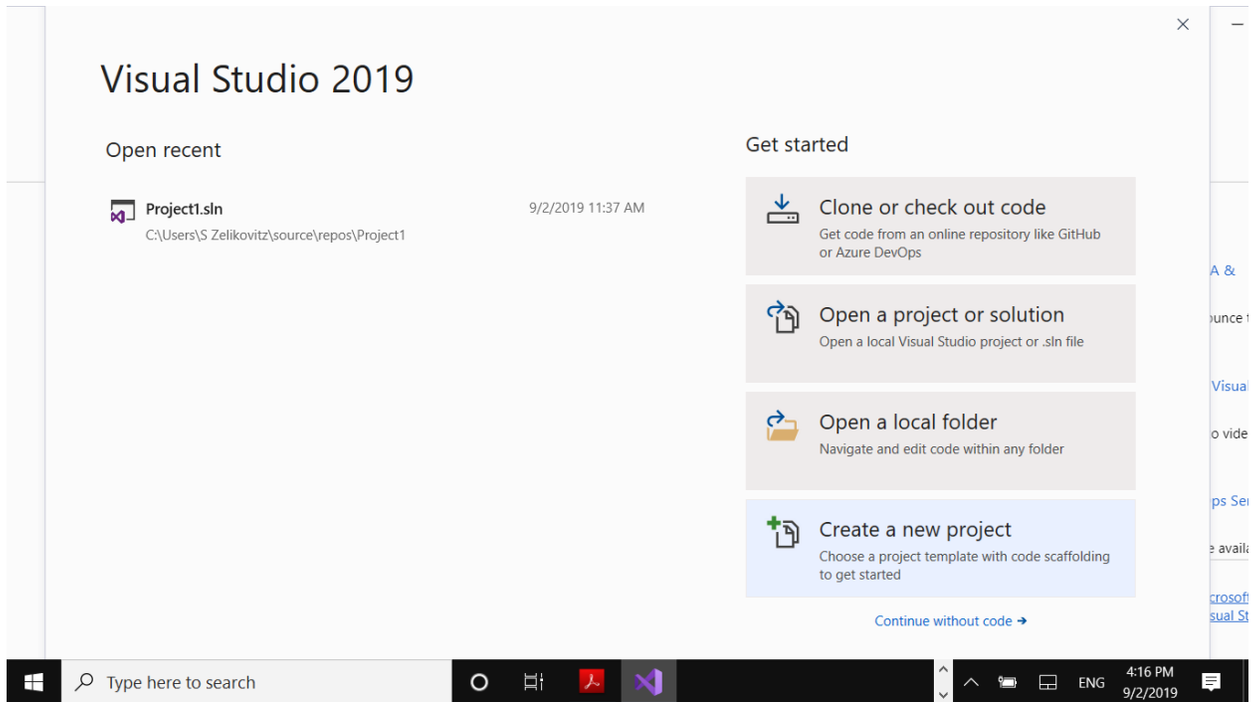
4. There are choices as to which Visual Studio 2019 you want to install. Choose Community:



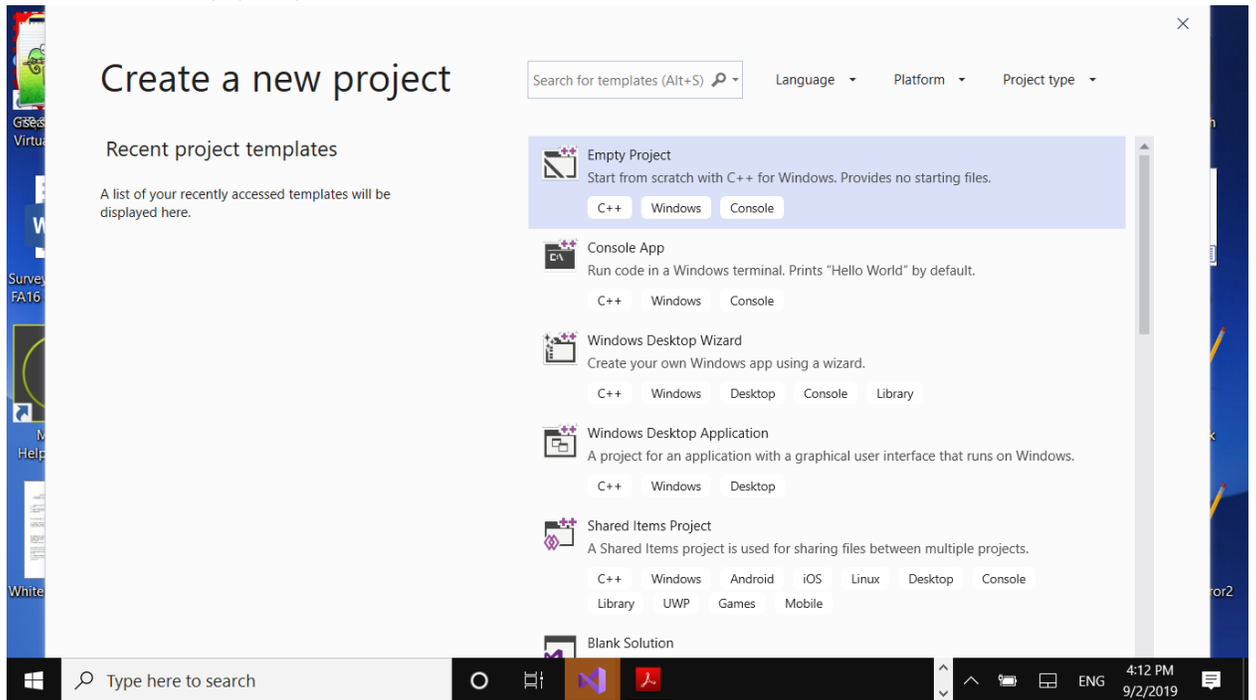
5. Under Workloads, scroll down to Windows, choose Desktop development with C++:



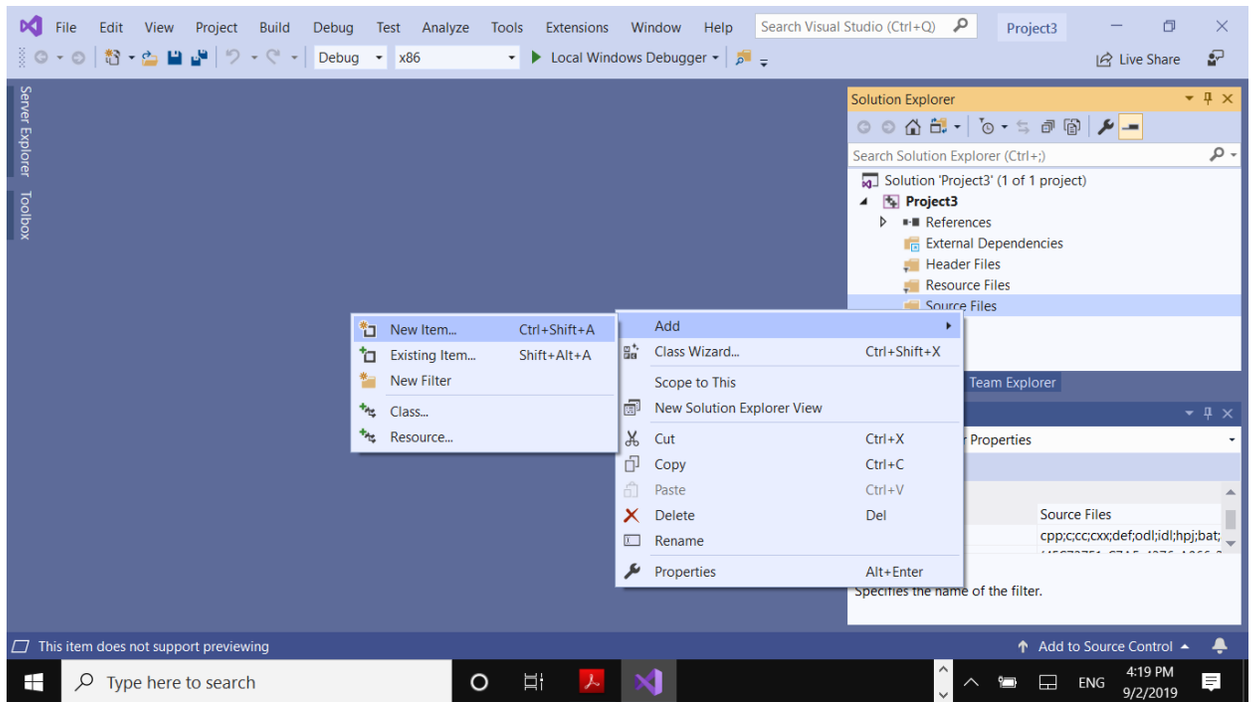
6. Click Install (right bottom button).
7. Once you get to the window below after accepting defaults and either logging on or choosing 'Remind me later', you will see the following screen. Choose *Create a new project*



## 8. Choose a C++ Empty Project



## 9. Right click on Source Files, choose Add , new item, C++ file.



10. Type in your source code, CTL-F5 (or use the menus: Debug/Start without debugging) to compile, build and execute.