In this lab, you'll learn how to install Visual Studio Code, Intellicode, and Code Spell Checker. Learning Objectives After completing this lab, you should be able to perform the following tasks: Install Visual Studio Code (VS Code) Code Spell Checker in Visual Studio Code Task 1: Visual Studio Code Installation Step 1: Open your web browser and navigate to the official Visual Studio Code website: <u>Visual Code Studio Installation</u>. Click on the **Download for [your operating system]** button to download the installer Code editing. ✓ VSCodeUserSetup-x64-1.84.2 Note: For Visual Studio Code Installation for Mac please check this link: Visual Code Installation for Mac Step 3: Once the Installer is launched, you'll be prompted to agree to the terms and conditions of Visual Studio Code. Select the I accept the agreement option and proceed by clicking the Next button. Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation. This license applies to the Visual Studio Code product. Source Code for Visual Studio Code is available at https://github.com/Microsoft/vscode under the MIT license information can be found in our FAQ at MICROSOFT SOFTWARE LICENSE TERMS MICROSOFT VISUAL STUDIO CODE I accept the agreement Setup - Microsoft Visual Studio Code (User)

Optional Lab: Setting Up the Development Environment Using Visual Code Studio

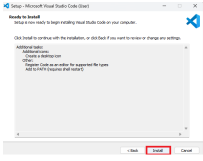
Step 5: When it requests you to initiate the installation setup, select the **Install** button.

Select the additional tasks you would like Setup to perform while installing Visual Studio Code, then click

Add 'Open with Code" action to Windows Explorer file context menu
Add 'Open with Code" action to Windows Explorer directory context

Register Code as an editor for supported file types
Add to PATH (requires shell restart)

1 of 3 01/09/2025, 15:31







IntelliCode is an extension for Visual Studio Code that brings intelligent code completion and suggestions to the development environment.

Step 1: Locate the Visual Studio Code Application:

Double-click the Visual Studio Code icon.



Step 2: Go to the Extensions view by clicking on the Extensions icon in the Activity Bar on the side of the window. Alternatively, you can press Ctrl+Shift+X (Windows/Linux) or Cmd+Shift+X (Mac). You can also go to View-> Extensions.



Step 3: Search for the IntelliCode extension in the available extensions list. Select it, and then click the Install button adjacent to the IntelliCode extension to initiate the installation process.



2 of 3 01/09/2025, 15:31 Restart the Visual Studio Code for the changes to take effect.

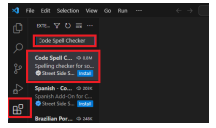
F Extension: IntelliCode X



Task 3: Installing Code Spell Checker in Visual Studio Cod

The Code Spell Checker is an extension in visual Studio Code designed to assist developers in identifying and correcting spelling errors within their code.

Step 1: In the Extensions view, search for Code Spell Checker in the search bar. Look for the Code Spell Checker extension in the search results and select it.



Good State of the State of the



Step 3: Select Trust Workspace and Install.



Step 4: Once the installation is completed, you'll see the window as shown in the screenshot below. Restart the Visual Studio Code for the changes to take effect.



 $Congratulations!\ You\ just\ completed\ this\ lab\ successfully\ on\ Setting\ up\ the\ development\ environment\ using\ Visual\ Studio\ Code.$

Summar

In this lab, you set up Visual Studio Code for coding, added IntelliCode for intelligent code completion, and integrated Code Spell Check for error-free programming.

Author(s)

Vandana Pandey



IBM

3 of 3 01/09/2025, 15:31