# Introduction to Visual Studio Code

The Developer's Swiss Army Knife

#### What is VS Code?

Think of VS Code as a well-equipped workshop:

- **Tools** Built-in coding features
- Tool Storage Extensions for specialized tasks
- Workbench Clean, organized workspace
- Magnifying Glass Debugging & analysis
- Reference Books Integrated documentation

# Why Choose VS Code?

- Free & Open Source No licensing fees, communitydriven
- Lightweight but Powerful Fast startup, rich features
- Universal Language Support Works with 50+ languages
- Extensible 40,000+ extensions to customize your workflow
- Integrated Development Git, terminal, debugger builtin
- Cross-Platform Same experience on Windows, macOS, and Linux

### **VS Code vs. Other Editors**

Feature	Basic Text Editor	VS Code	Heavy IDE
Speed	<i>₹</i>	<b>~</b>	
Features	Minimal	Balanced	Packed
Learning Curve	Easy	Moderate	Steep
Cost	Free	Free	Often Paid

#### What Can VS Code Do?

- Smart Editing Syntax highlighting, IntelliSense, snippets
- Code Navigation Go to definition, find references, symbol search
- Debugging Breakpoints, step-through, variable inspection
- Version Control Git integration, visual diffs, commit management
- Project Management Multi-folder workspaces, file explorer, integrated terminal

 Customization – Themes, keyboard shortcuts, layouts, custom extensions

It is easy to make a VSCode extension once you master JavaScript programming.

### Installation

- 1. Download from code.visualstudio.com
- 2. Verify the CLI tool:

code --version

# **Projects in VS Code**

- In VSCode, a **folder** is a project.
- Create a \_vscode folder in your project for custom settings

#### **Common Commands**

#### **Open Folder**

```
File → Open Folder (Ctrl+K Ctrl+O)
```

#### **New File**

```
File → New File (Ctrl+N)
```

#### Save

```
File → Save (Ctrl+S)
```

#### **Command Palette**

- Shortcut: Ctrl+Shift+P / Cmd+Shift+P
- One search bar for all VS Code features
- Fuzzy search, keyboard-first productivity

#### **IntelliSense**

Just like predictive text on your phone:

```
pr → print()

console. → log() | error() | warn()
```

# **Integrated Terminal**

```
Shortcut: Ctrl+` / Cmd+`
```

```
python my_script.py
pip install requests
git add . # Git commands
# Run Python
# Install packages
# Git commands
```

# **Example: Python Project**

- 1. Open Folder: my\_first\_project
- 2. Create File: hello.py
- 3. Write Code:

```
print("Hello, VS Code!")
name = input("Your name: ")
print(f"Nice to meet you, {name}!")
```

4. Run: Right-click → Run Python File in Terminal

# **Debugging Basics**

- Breakpoints Stop at specific lines
- Step Through F10 (over), F11 (into), F5 (continue)
- Inspect Variables Hover to see values, use Watch panel

We must install Python-related extensions to use programming features.

# **Customizing VS Code**

#### **Themes**

File → Preferences → Color Theme

#### **Keyboard Shortcuts**

File → Preferences → Keyboard Shortcuts

#### **Settings**

```
File → Preferences → Settings (Ctrl+,)
```

We can edit JSON files to change the settings.

# Local vs. Global Settings

- **Project-specific:** .vscode/settings.json in your folder
- Global:
  - Mac: ~/Library/ApplicationSupport/Code/User
  - Windows: %APPDATA%\Code\User

# **Git Integration**

- Stage Changes: Click + next to files
- Commit: Add a message, click ✓
- Push/Pull: Sync with GitHub or other repos

#### **Search Shortcuts**

- Find in File: Ctrl+F / Cmd+F
- Find in All Files: Ctrl+Shift+F / Cmd+Shift+F
- Quick Open File: Ctrl+P / Cmd+P

# **Essential Shortcuts**

Action	Windows/Linux	macOS	
Command Palette	Ctrl+Shift+P	Cmd+Shift+P	
Quick Open	Ctrl+P	Cmd+P	
Toggle Terminal	Ctrl+`	Cmd+`	
Comment Code	Ctrl+/	Cmd+/	
Format Document	Shift+Alt+F	Shift+Opt+F	