



STEP-BY-STEP ENVIRONMENT SET-UP

⚙️ Install Visual Studio Code

- 🔍 **What it is?** A code editor.
- 💡 **Why do I need it?** You don't *need* it, but it makes coding easier by colour-coding code, auto-completions, and highlighting errors.
- 🔗 **Where do I get it?** [Here](#) 


⚙️ Install Python

- 🔍 **What it is?** The programming language.
- 💡 **Why do I need it?** To tell your computer how to execute programs written in Python syntax.
- 🔗 **Where to get it?** [Here](#) 


⚙️ Install Python Extension

- 🔍 **What it is?** Additional helpful add-ons for the coding editor.
- 💡 **Why do I need it?** To get Python-specific help while you code.
- 🔗 **Where to get it?** VSCode → ctrl + shift + x → search 'Python Extension Pack' → install

⚙️ Get a GitHub Account

- 🔍 **What it is?** An open-source online platform for storing and sharing code.
- 💡 **Why do I need it?** To back up your code, collaborate with others, and showcase your projects.
- 🔗 **Where to get it?** [Here](#) 

⚙️ Install Git

- 🔍 **What it is?** A local version control system.
- 💡 **Why do I need it?** To track changes to your code and to upload your changes to GitHub.
- 🔗 **Where to get it?** [Here](#) 

⚙️ Install Git Extension & Sign In

- 🔍 **What it is?** Code editor add-ons for working with Git.
- 💡 **Why do I need it?** To use Git through VSCode interface rather than the terminal.
- 🔗 **Where to get it?** VSCode → ctrl + shift + x → search 'GitHub Pull Requests' → install; sign into your GitHub account in VSCode → Accounts (bottom left corner)

⚙️ Configure Git in VSCode

- 🔍 **What it is?** Telling your VSCode to communicate with *your* GitHub.
- 💡 **Why do I need it?** To identify whose changes are being saved on GitHub.
- 🔗 **How do I do this?** VSCode → ctrl + ' → run git config --global user.name "[your username]" → run git config --global user.email [your email]

Now you're ready to start!

STARTING A PROJECT

Create a Project

- 1 In VSCode, go to Explorer (paper icon or ctrl + shift + E)
↓
- 2 Hit 'Open Folder' and navigate to your project's folder (or create a new one)
↓
- 3 Select the desired folder and hit 'Open'
↓
- 4 In the Explorer, navigate to the folder title on the left-hand side and hit 'New File'
↓
- 5 Name your file and add .py at the end to let VSCode know this is a Python file

Upload Your Project Online

- 1 In VSCode, go to Source Control (branch icon or ctrl + shift + G)
↓
- 2 Hit 'Initialize Repository'
↓
- 3 In the text field on the left-hand side, type a quick message to describe your file and hit 'Commit'
↓
- 4 Once committed, hit 'Publish Branch'
↓
- 5 In the dropdown menu, select 'Publish to GitHub public repository'
↓
- 6 Double-check on [GitHub](#) that there is a repository with your project's name containing your file

Propose Changes to Others' Projects

- 1 On GitHub, go to a repository you want to modify, hit the green 'Code' button, and copy the URL
↓
- 2 In VSCode, go to Source Control (ctrl + shift + G) and hit 'Clone Repository'
↓
- 3 Paste the copied URL into the revealed text field and hit enter
↓
- 4 Navigate to where you want to save the repository and hit 'Select as Repository Destination'
↓
- 5 Make changes to the cloned code, and commit and sync them in Source Control (ctrl + shift + G)
↓

Accept Others' Change Proposals

💡 Primitive Data Types

NAME	STORES	EXAMPLES
int	integer value	3, 7, 42
float	float value	3.14, 2.0
str	text	'Sherlock', "Holmes"
bool	true or false values	True, False

You can print the data type of `x` by running `print(type(x))`. Learn more about other data types [here](#) .

💡 Operators

ASSIGNMENT OPERATORS

OPERATOR	FUNCTION	EXAMPLE	EQUIVALENT
=	assigns a value to name	<code>x = 2</code>	
+=	increases assigned value by new value	<code>x += 3</code>	<code>x = x + 3</code>
-=	decreases assigned value by new value	<code>x -= 3</code>	<code>x = x - 3</code>
=	raises assigned value to the power of new value	<code>x **= 3</code>	<code>x = x3</code>

ARITHMETIC OPERATORS


OPERATOR	RETURNS	EXAMPLE
+	addition of two values	<code>x + y</code>
-	subtraction of two values	<code>x - y - z</code>
*	multiplication of two values	<code>x * y</code>
/	division of two values	<code>x / y</code>
**	exponentiation (power) of two values	<code>x ** y</code>
%	remainder after division (modulo)	<code>x % y</code>

LOGICAL OPERATORS

OPERATOR	RETURNS	EXAMPLE
and	True if both conditions are true	<code>x > 5 and y < 10</code>
or	True if at least one condition is true	<code>x > 5 or y < 10</code>
not	True if condition is false (negation)	<code>not x > 5</code>

COMPARISON OPERATORS

OPERATOR	RETURNS	EXAMPLE
==	True if values are equal	<code>x == 5</code>
!=	True if values are not equal	<code>x != 5</code>
>	True if left value is greater	<code>x > 5</code>
<	True if left value is smaller	<code>x < 5</code>
>=	True if left value is greater or equal	<code>x >= 5</code>
<=	True if left value is smaller or equal	<code>x <= 5</code>

Learn more about other operators [here](#) .

IN-CLASS PROBLEMS

- 01 Create a new repository with at least one file through VSCode and upload it to GitHub.
- 02 Propose a change to someone else's repository.
- 03 Define variables `x`, `y`, and `z` so that they are of different types each. Print their types.
- 04 Write a program that prints the product of two sums.
- 05 Assign value 3 to `x` and value 10 to `y`. Print 28 using only these two variables and arithmetic operators.
- 06 Create separate variables for various types of personal data (name, DOB, email etc.). Then print this data.
- 07 Create variables with hourly wage and hours worked. Print gross pay and pay after 23% tax.
- 08 Assume a savings account with an initial \$1000. The owner adds \$100 every month at 2.1% interest rate (calculated monthly). Print the amount saved after 2 years.
- 09 Assign 3749 to a variable named `seconds`, then print the number of hours and minutes without the multiplication or division operator.
- 10 01/01/2025 fell on Wednesday. Use operators to compute what day of the week the 175th day of 2025 fell on.
- 11 The boolean variable `quartered` stores whether or not the number 4792 is divisible by 4. Print the value of `quartered`.
- 12 Recipe calls for 4 cups of flour and serves 5 people. Scale it to serve 7 people. Compare the results of when you store the number of cups as an integer versus float in your calculation.
- 13 Create a variable storing a (realistic) age. Create a variable that stores `True` if the age is above 18, `False` otherwise. Print the variable.
- 14 Create two variables, one for the number of cookies and one for the number of people attending. Create a boolean checking whether each person gets at least one cookie, then print the result.
- 15 Weather is considered 'unpleasant' if the temperature falls below 17 or rises above 27. Store the temperature as `x` and create a boolean variable called `unpleasant` that evaluates whether the weather is unpleasant. Test with temperatures 15, 22, and 30.