

# Chapter 2: Variables, Input and Output

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Course 040223101 – Computer Programming for Mathematics 1

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# Learning Objectives

After completing this chapter, students will be able to:

O1

## Declare & Name Variables

Declare and assign values to variables following Python naming rules.

O2

## Identify Data Types

Classify the four basic data types: `int`, `float`, `str`, and `bool`.

O3

## Type Casting

Convert between data types using `int()`, `float()`, and `str()`.

O4

## Input & Output

Receive user input with `input()` and display results with `print()` and f-strings.

O5

## Math Operators & Formatting

Apply arithmetic operators and format output using f-string syntax.

 This chapter aligns with Course Learning Outcome **CLO 2**.



# Chapter Overview

A useful program must be able to **store data**, **receive input** from users, and **display results**. This chapter covers:

## Variables

Like boxes that hold data in memory

## Data Types

The kind of value each variable stores

## Type Casting

Converting between data types

## I/O Operations

The heart of the IPO model from Chapter 1



# 2.1 Variables and Assignment

## What is a Variable?

A variable is a **name that refers to data stored in memory**.

Assignment uses the = sign – it means "store the right-hand value into the left-hand variable," not mathematical equality.

Syntax: `variable_name = value`

File: O2variable.py

```
x = 25.2
name = "Somchai"
age = 19

print(x)
print(name)
print(age)
```

**Output:**

```
25.2
Somchai
19
```



## 2.2 Python Variable Naming Rules

### ✓ Allowed Characters

Letters A-Z, a-z, digits 0-9, and underscore `_` only.

### ✗ No Leading Digit

`1score` is invalid; `score1` is valid.

### ✗ No Spaces or Special Characters

Characters like `@`, `#`, `%`, and spaces are not allowed.

### ⚠ Case-Sensitive

`itp`, `Itp`, and `iTp` are three different variables.

### ✗ No Reserved Keywords

Cannot use `if`, `for`, `while`, `True`, `class`, etc.

📌 💡 **Best Practice:** Use meaningful names like `radius` or `total_score` instead of `a`, `b`, `c` for readable, maintainable code.

# Case-Sensitivity in Action

File: O2cases.py

```
itp = 100  
ltp = False  
iTp = 5.782  
  
print(itp, ltp, iTp)
```

**Output:**

```
100 False 5.782
```

## Key Takeaway

Even though `itp`, `ltp`, and `iTp` look similar, Python treats them as **three completely separate variables**. Changing the case of even one letter creates a new variable.



Mixing up case is a common source of bugs. Always be consistent with your variable names.

# 2.3 Basic Data Types

Python automatically assigns a data type to a variable based on the value given. The four fundamental types are:

| Type  | Meaning                      | Example Values       |
|-------|------------------------------|----------------------|
| int   | Integer (whole number)       | 10, -123, 0          |
| float | Real number (decimal)        | 3.14159, 1.414, -0.5 |
| str   | String (text)                | "Hello", 'Python'    |
| bool  | Boolean (logical true/false) | True, False          |

Use the built-in `type()` function to check a variable's data type at any time.



# Checking Data Types with type()

File: O2type.py

```
a = 10
b = 3.14
c = "Python"
d = True

print(type(a))
print(type(b))
print(type(c))
print(type(d))
```

Output

```
<class 'int'>
<class 'float'>
<class 'str'>
<class 'bool'>
```

## What This Shows

Each variable holds a different type. Python infers the type automatically – no explicit declaration is needed, unlike languages such as C or Java.



# The Four Basic Data Types at a Glance



**int**

Whole numbers, positive or negative. Used for counting, indexing, and integer arithmetic.



**float**

Numbers with decimal points. Used for measurements, scientific values, and averages.



**str**

Sequences of characters enclosed in quotes. Used for names, messages, and text data.



**bool**

Only two values: `True` or `False`. Used for conditions and logical decisions.

## 2.4 Reassigning Variables

Variables can change their value – and even their type – during program execution. The new value simply replaces the old one.

File: O2reassign.py

```
x = 50
print(x)

x = 7
print(x)

x = "Baby"
print(x)
```

**Output:**

```
50
7
Baby
```

### Dynamic Typing

Python is **dynamically typed** – a variable is not locked to one type. Here, x starts as an integer, becomes another integer, then becomes a string.

This flexibility is powerful but requires care to avoid unexpected type errors in calculations.

# Multiple Assignment

Python allows assigning values to multiple variables simultaneously – both the same value and different values.

File: O2multiple.py

```
x = y = z = 28
print(x, y, z)

a, b, c = 3.56, 2, "Uncle"
print(a, b, c)
```

**Output:**

```
28 28 28
3.56 2 Uncle
```

## Two Styles

### Chained Assignment

`x = y = z = 28` assigns the same value to all three variables at once.

### Tuple Unpacking

`a, b, c = 3.56, 2, "Uncle"` assigns different values in a single line.

## 2.5 Type Casting

Sometimes we need to convert data from one type to another. Python provides built-in functions for this:



`int()`

Converts to integer. **Truncates** (does not round) decimals. `int(3.99) → 3`



`float()`

Converts to floating-point. `float(5) → 5.0`



`str()`

Converts to string. `str(100) → "100"`

⚠️ **Caution:** `int()` **truncates**, it does not round. `int(3.99)` gives 3, not 4. Use `round()` if rounding is needed: `round(3.99) → 4`.



# Type Casting in Practice

File: O2typecast.py

```
x = 3.54
print(int(x))    # truncate decimal
print(float(5))  # int to float
print(str(100))  # number to string
print(int("25") + 5) # string to int, then add
```

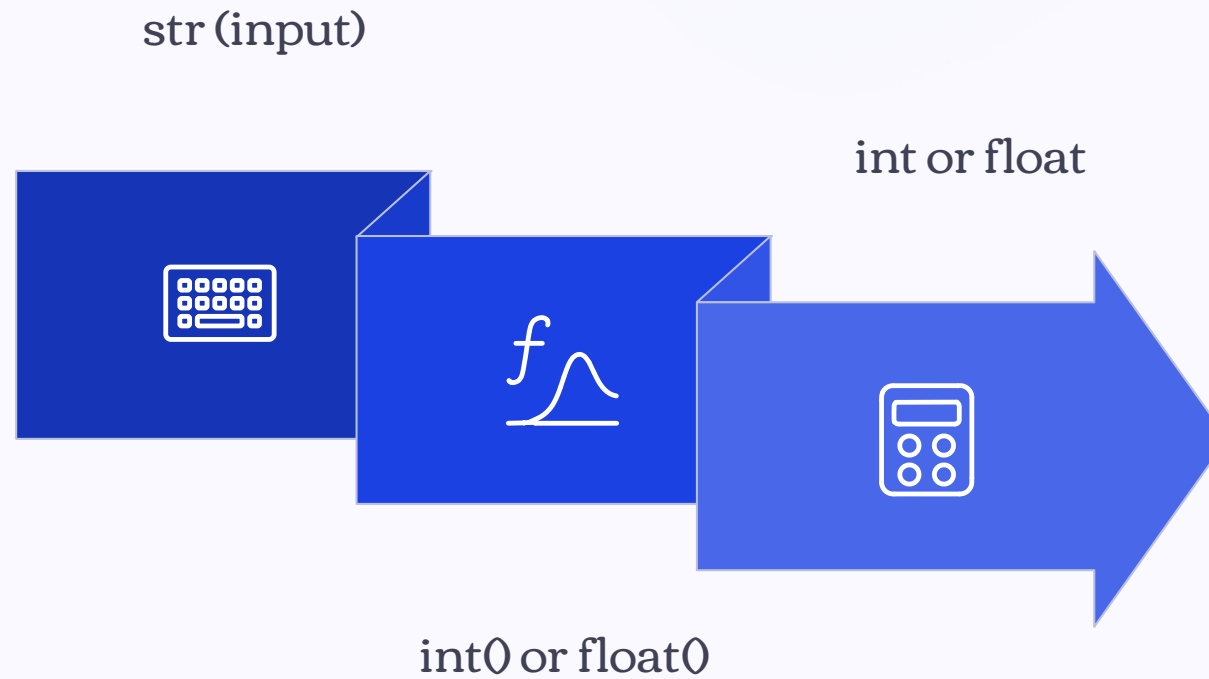
**Output:**

```
3
5.0
100
30
```

## Why Type Casting Matters

The most common use case is converting the result of `input()` – which always returns a `str` – into a number before performing calculations.

Without casting, `"25" + 5` would raise a `TypeError`. With casting, `int("25") + 5` correctly gives 30.



This conversion pipeline is essential whenever you receive numeric data from the user via `input()`, which always returns a string.

## 2.6 Receiving User Input with input()

### How input() Works

The `input()` function displays a prompt message and waits for the user to type something and press Enter. The return value is **always of type**

# The input() Function – Key Points

- Always Returns a String  
No matter what the user types – a number, a word, or a symbol – `input()` returns it as `str`.
- Prompt is Optional but Recommended  
The text inside the parentheses is displayed to guide the user. Without it, the program just waits silently.
- Cast Before Calculating  
Wrap with `int()` or `float()` immediately: `age = int(input("Age: "))`.



# 2.7 Arithmetic Operators

Python follows standard mathematical precedence: parentheses → exponentiation → multiplication/division → addition/subtraction.

| Operator        | Meaning                 | Example             | Result           |
|-----------------|-------------------------|---------------------|------------------|
| <code>+</code>  | Addition                | <code>7 + 3</code>  | <code>10</code>  |
| <code>-</code>  | Subtraction             | <code>7 - 3</code>  | <code>4</code>   |
| <code>*</code>  | Multiplication          | <code>7 * 3</code>  | <code>21</code>  |
| <code>/</code>  | Division (float result) | <code>7 / 2</code>  | <code>3.5</code> |
| <code>//</code> | Floor division          | <code>7 // 2</code> | <code>3</code>   |
| <code>%</code>  | Modulo (remainder)      | <code>7 % 2</code>  | <code>1</code>   |
| <code>**</code> | Exponentiation          | <code>7 ** 2</code> | <code>49</code>  |

# Arithmetic Operators – Code Example

File: O2operator.py

```
a = 17
b = 5

print("Quotient =", a // b)
print("Remainder =", a % b)
print("a squared =", a ** 2)
```

## Output:

```
Quotient = 3
Remainder = 2
a squared = 289
```

## Special Operators to Remember

### // Floor Division

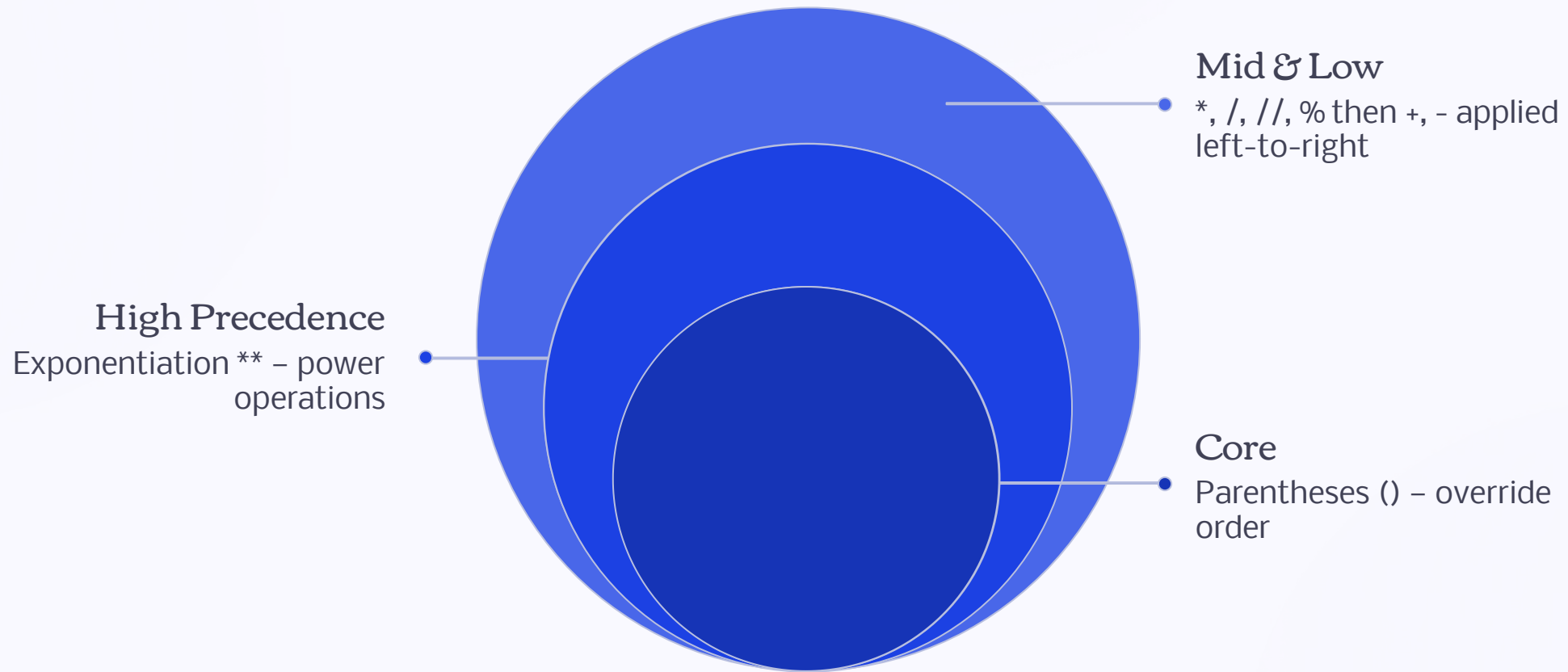
Divides and discards the decimal part. `17 // 5 = 3`

### % Modulo

Returns the remainder. `17 % 5 = 2`. Very useful for checking divisibility.



# Operator Precedence



Always use parentheses to make your intended calculation order explicit and avoid ambiguity. For example, `(a + b) / 2` is clearer than `a + b / 2`, which divides only `b` by 2.

## 2.8 Formatting Output with f-strings

f-strings provide a clean, readable way to embed variable values directly inside a string. Add `f` before the opening quote, then place variable names inside `{ }`.

File: O2fstring.py

```
r = 5
pi = 3.14159
area = pi * r ** 2

print(f"Radius {r} units, "
      f"Circle area = {area:.2f} sq units")
```

**Output:**

```
Radius 5 units, Circle area = 78.54 sq units
```

Format Specifiers

`{variable}`

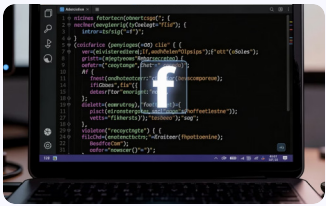
Inserts the variable's value as-is.

`{variable:.2f}`

Formats a float to exactly 2 decimal places.

✔ f-strings are the recommended modern way to format output in Python 3.6+.

# f-string Syntax at a Glance



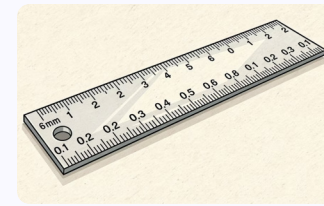
## The f Prefix

Place `f` immediately before the opening quote: `f"..."` or `f'...'`



## Curly Braces {}

Wrap any variable or expression inside `{ }` to embed it in the string.



## Format Specifier `:.2f`

After a colon, specify format: `:.2f` means 2 decimal places for a float.

## 2.9 Applied Example: Average Score Calculator

This program combines all concepts from the chapter: `input()`, type casting, arithmetic, and f-string formatting.

File: O2average.py

```
s1 = float(input("Score 1: "))
s2 = float(input("Score 2: "))
s3 = float(input("Score 3: "))

avg = (s1 + s2 + s3) / 3
print(f"Average score = {avg:.2f}")
```

Sample Run

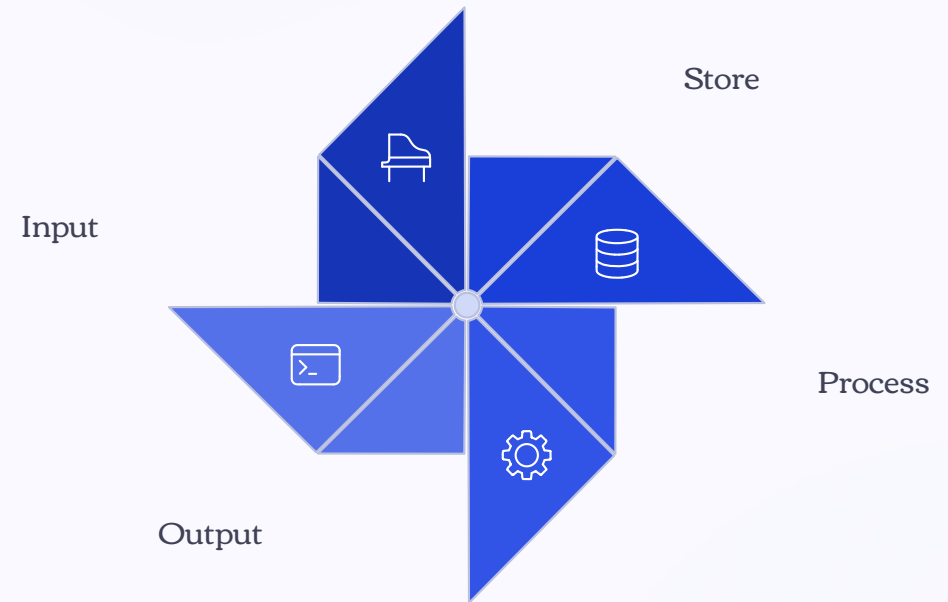
```
Score 1: 80
Score 2: 75
Score 3: 91
Average score = 82.00
```

Concepts Used

- `float(input())` – receive and cast input
- Arithmetic with parentheses for correct order
- `f"...{avg:.2f}"` – formatted output



# Putting It All Together



Every program in this chapter follows the **IPO model** – Input, Process, Output – introduced in Chapter 1. Variables are the bridge that connects all three stages.

## 2.10 Chapter Summary

### Variables

Store data with `=`. Names must follow Python rules. Case-sensitive.

### Data Types

`int`, `float`, `str`, `bool`. Check with `type()`.

### Type Casting

Convert with `int()`, `float()`, `str()`. Note: `int()` truncates, not rounds.

### Input / Output

`input()` always returns `str`. Display with `print()` and f-strings.

### Key Operators

`//` floor division and `%` modulo will be used frequently in later chapters.



# Exercises – End of Chapter

1

## Variable Name Validity

State whether each name is valid and explain why: `2name`, `total_score`, `my-age`, `_value`, `class`

2

## Circle Calculator

Write a program that receives a circle's radius and displays the circumference ( $2\pi r$ ) and area ( $\pi r^2$ ) to 2 decimal places.

3

## Division & Remainder

Write a program that receives an integer and displays the quotient and remainder when divided by 7.

4

## Temperature Converter

Write a program that receives a temperature in Celsius and converts it to Fahrenheit using  $F = C \times 9/5 + 32$ .

5

## Conceptual Question

Explain why `int(input())` differs from `input()` alone.

## EXERCISE ANSWERS

# Exercise 1 – Variable Name Validity

| Name        | Valid?    | Reason                                   |
|-------------|-----------|------------------------------------------|
| 2name       | ✗ Invalid | Starts with a digit                      |
| total_score | ✓ Valid   | Letters and underscore only              |
| my-age      | ✗ Invalid | Contains a hyphen - (special character)  |
| _value      | ✓ Valid   | Underscore is allowed as first character |
| class       | ✗ Invalid | Reserved keyword in Python               |

## EXERCISE 2 ANSWER

# Circle Calculator

File: ex2\_circle.py

```
r = float(input("Enter radius: "))
pi = 3.14159

print(f"Circumference = {2 * pi * r:.2f}")
print(f"Area = {pi * r ** 2:.2f}")
```

## Sample Output

```
Enter radius: 7
Circumference = 43.98
Area = 153.94
```

## Key Concepts Applied

- `float(input())` for decimal radius
- `**` for squaring the radius
- `:.2f` for 2 decimal places

## EXERCISE 3 ANSWER

# Division & Remainder by 7

File: ex3\_division.py

```
n = int(input("Enter an integer: "))  
  
print(f"Quotient = {n // 7}, "  
      f"Remainder = {n % 7}")
```

## Sample Output

```
Enter an integer: 50  
Quotient = 7, Remainder = 1
```

## Explanation

$50 // 7 = 7$  because  $7 \times 7 = 49$ , and the floor of  $50/7$  is 7.

$50 \% 7 = 1$  because  $50 - 49 = 1$ .

 The `%` modulo operator is especially useful for checking if a number is even (`n % 2 == 0`) or divisible by any value.

## EXERCISE 4 ANSWER

# Temperature Converter: Celsius → Fahrenheit

File: ex4\_temperature.py

```
c = float(input("Celsius: "))  
f = c * 9 / 5 + 32  
  
print(f"= {f:.2f} Fahrenheit")
```

Sample Output

```
Celsius: 37  
= 98.60 Fahrenheit
```

## The Formula

$$F = C \times 9/5 + 32$$

Body temperature 37°C = 98.6°F. The formula uses standard arithmetic operators with Python's natural precedence – multiplication before addition.

📌 Use `float(input())` since temperatures can be decimal values.

## EXERCISE 5 ANSWER

# Why `int(input())` Differs from `input()`

### `input()` alone

Returns a `str` (string). Even if the user types `25`, the result is the text `"25"`, not the number 25.

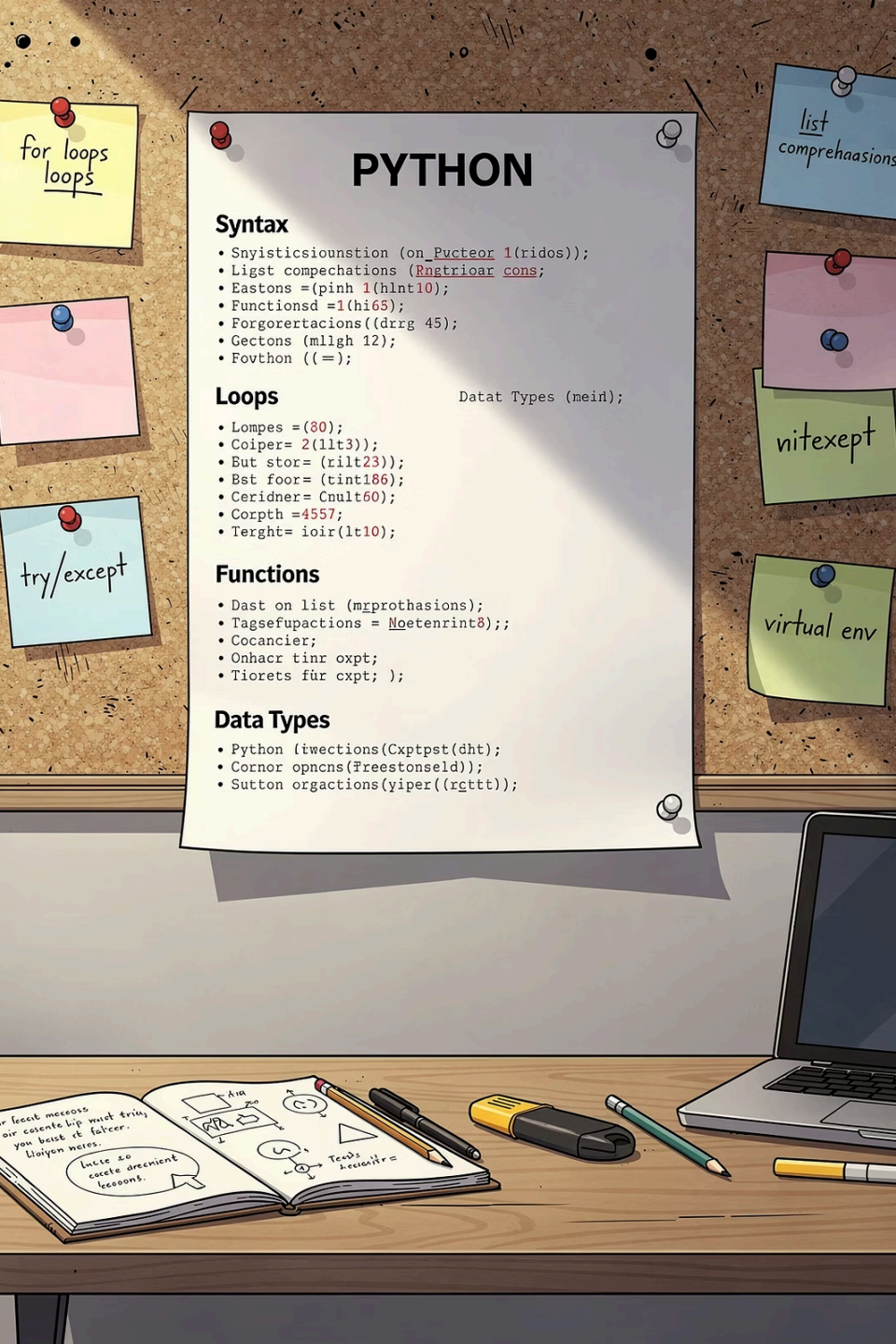
Attempting `"25" + 5` raises a `TypeError` – you cannot add a string and an integer.

### `int(input())`

Wraps `input()` with `int()`, converting the returned string to an integer immediately.

Now `int("25") + 5 = 30` works correctly as numeric addition.

⚠ Always cast `input()` to the appropriate numeric type before performing any arithmetic operations.



# Quick Reference: Variables & Types

## Assignment

`x = 10` | `a, b = 1, 2` | `x = y = z = 0`

## Check Type

`type(x)` → returns `<class 'int'>` etc.

## Cast Types

`int(x)` | `float(x)` | `str(x)`

## Input & Output

`x = input("msg")` | `print(f"val={x:.2f}")`



# Quick Reference: Arithmetic Operators

+ Addition

`3 + 4 = 7`

- Subtraction

`7 - 3 = 4`

\* Multiply

`3 * 4 = 12`

/ Divide

`7 / 2 = 3.5`

// Floor Div

`7 // 2 = 3`

% Modulo

`7 % 2 = 1`

\*\* Power

`2 ** 8 = 256`

# Common Mistakes to Avoid

## → Forgetting to Cast input()

Always use `int(input())` or `float(input())` when you need a number. Raw `input()` always returns a string.

## → Assuming int() Rounds

`int(3.99)` gives 3, not 4. Use `round()` when rounding is needed.

## → Confusing = with ==

`=` is assignment (store a value). `==` is comparison (check equality). These are different operations.

## → Using Reserved Keywords as Names

Names like `class`, `if`, `for`, `True` are reserved. Python will raise a `SyntaxError`.

# int() vs round() – Important Distinction

## int() – Truncation

Simply removes the decimal part. Does **not** round.

```
int(3.1) → 3
```

```
int(3.5) → 3
```

```
int(3.9) → 3
```

```
int(-3.9) → -3
```

## round() – Rounding

Rounds to the nearest integer (or specified decimal places).

```
round(3.1) → 3
```

```
round(3.5) → 4
```

```
round(3.9) → 4
```

```
round(3.14159, 2) → 3.14
```

⚠ Use `int()` only when you intentionally want to discard the decimal. Use `round()` when mathematical rounding is required.

# f-string Formatting Examples

f-strings support a variety of format specifiers beyond `:.2f`:

| Format Specifier       | Meaning              | Example                       | Output               |
|------------------------|----------------------|-------------------------------|----------------------|
| <code>{x}</code>       | Default (as-is)      | <code>f"{3.14159}"</code>     | <code>3.14159</code> |
| <code>{x:.2f}</code>   | 2 decimal places     | <code>f"{3.14159:.2f}"</code> | <code>3.14</code>    |
| <code>{x:.0f}</code>   | No decimal places    | <code>f"{3.7:.0f}"</code>     | <code>4</code>       |
| <code>{x:10.2f}</code> | Width 10, 2 decimals | <code>f"{3.14:10.2f}"</code>  | <code>3.14</code>    |

 f-strings can also embed expressions directly: `f"{2 ** 10}"` outputs `1024`.

# Complete Program Walkthrough

Let's trace through the average score program step by step:

## 1 Step 1: Input

`float(input())` receives three scores as strings and converts them to floats.

## 2 Step 2: Store

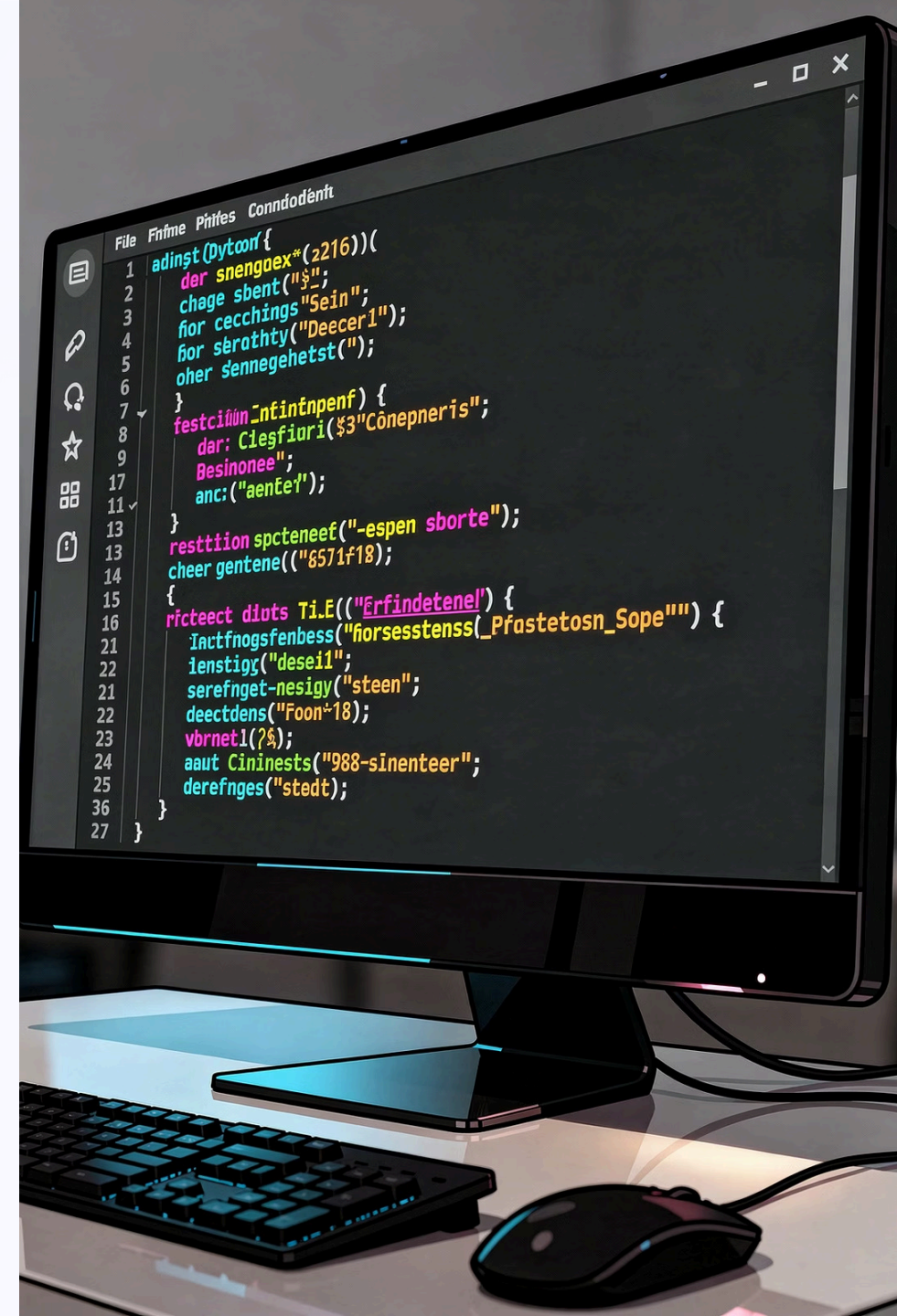
Values are stored in variables `s1`, `s2`, `s3`.

## 3 Step 3: Process

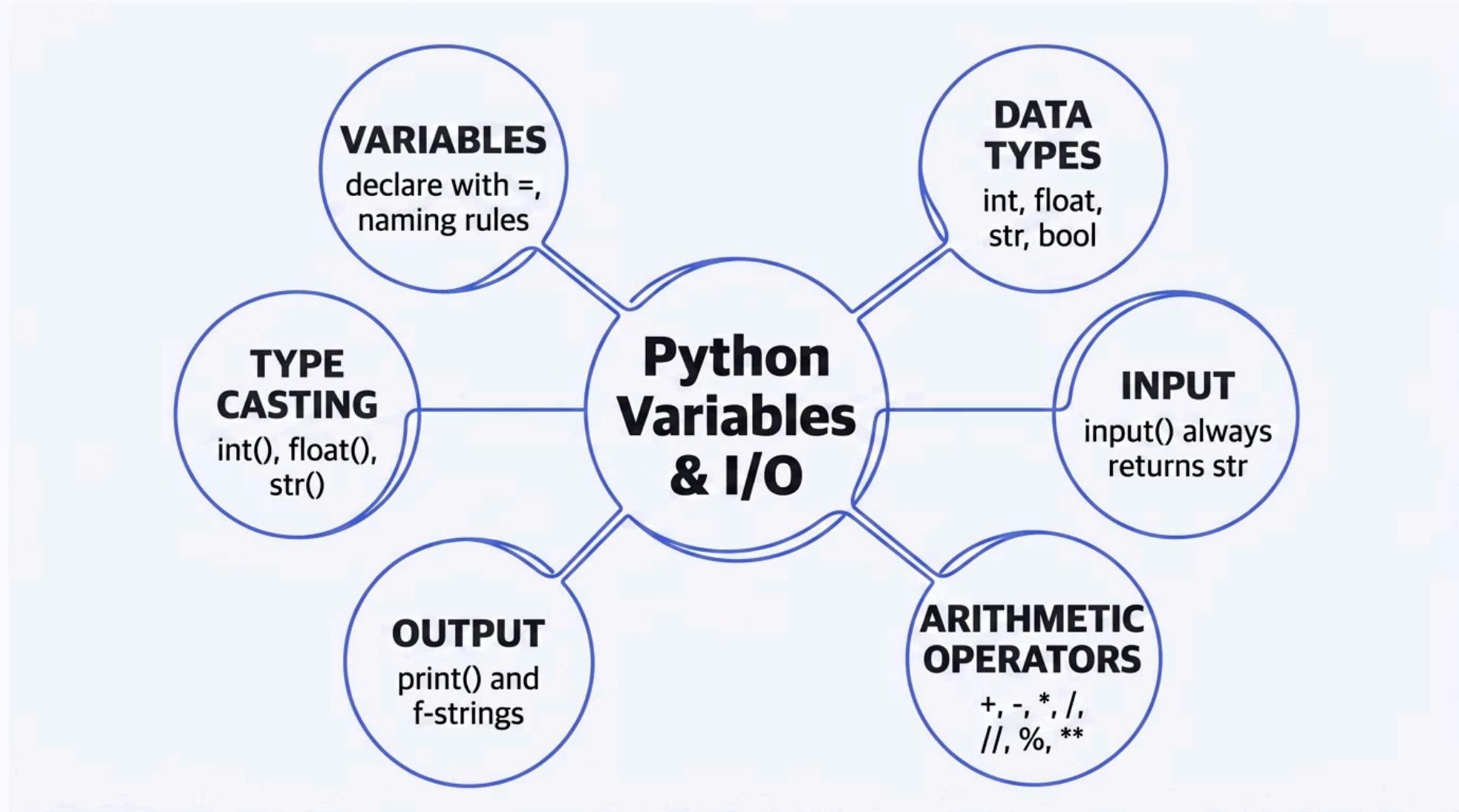
`avg = (s1 + s2 + s3) / 3` computes the arithmetic mean.

## 4 Step 4: Output

`print(f"...{avg:.2f}")` displays the result formatted to 2 decimal places.



## Chapter 2 – Key Concepts Map



# What's Coming Next

## Chapter 2 Mastered

- Variables and assignment
- Basic data types
- Type casting
- Input with `input()`
- Output with `print()` and f-strings
- Arithmetic operators

## Chapter 3 Preview

The next chapter builds on these foundations to introduce **conditional statements** – using `if`, `elif`, and `else` to make programs that can make decisions based on variable values.

The `bool` type and comparison operators you've seen here will become central tools in Chapter 3.

 Make sure you are comfortable with all operators from this chapter before moving on.



# Self-Check Questions

1

What does `input()` always return?

A value of type `str`, regardless of what the user types.

2

What is the result of `int(7.99)`?

7 – because `int()` truncates, not rounds.

3

What does `10 % 3` evaluate to?

1 – the remainder when 10 is divided by 3.

4

Are `Score` and `score` the same variable?

No – Python is case-sensitive. They are two different variables.

# Chapter 2 Complete

Variables are the memory of a program – without them, every computation would vanish the moment it was made.

## Review

Re-read sections on type casting and f-strings – these appear in every future program.

## Next Step

Proceed to Chapter 3: Conditional Statements – where programs start making decisions.

## Practice

Complete all 5 exercises. Run each program and verify your output matches the expected results.

