

## Exercise 12 – Square & Cube of a Number

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Ask the user for a number.

Print its square and cube.

**Example:**

Enter number: 5

Square: 25

Cube: 125

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## Exercise 13 – Convert Minutes to Hours & Minutes

Take total minutes as input.

Convert to hours + remaining minutes.

**Example:**

Enter minutes: 130

Output: 2 hours and 10 minutes

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## Exercise 14 – Swap Two Variables

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Ask for two numbers.

Swap them **without using a third variable**.

**Example:**

Enter a: 10

Enter b: 20

After swap → a = 20, b = 10

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## Exercise 15 – Check Positive, Negative, or Zero

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User enters a number.

Print:

- Positive
  - Negative
  - Zero
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## Exercise 16 – Find the Last Digit of a Number

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Ask the user for any number.

Print the **last digit**.

**Example:**

Enter 537

Last digit: 7

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## Exercise 17 – Sum of First N Natural Numbers

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Ask for N.

Use a loop to compute the sum.

**Example:**

Enter 5

Output: 15

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## Exercise 18 – Multiplication Table

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Ask the user for a number and print a 1-10 multiplication table.

**Example:**

Enter 7

7 x 1 = 7

...

7 x 10 = 70

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## ★ Exercise 19 – Count Digits in a Number

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Input: any number (e.g., 3951)

Output: total digits (4)

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## ★ Exercise 20 – Reverse a Number (Logic Basics)

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Input: 54321

Output: 12345

(Do not use string slicing – use loops.)

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