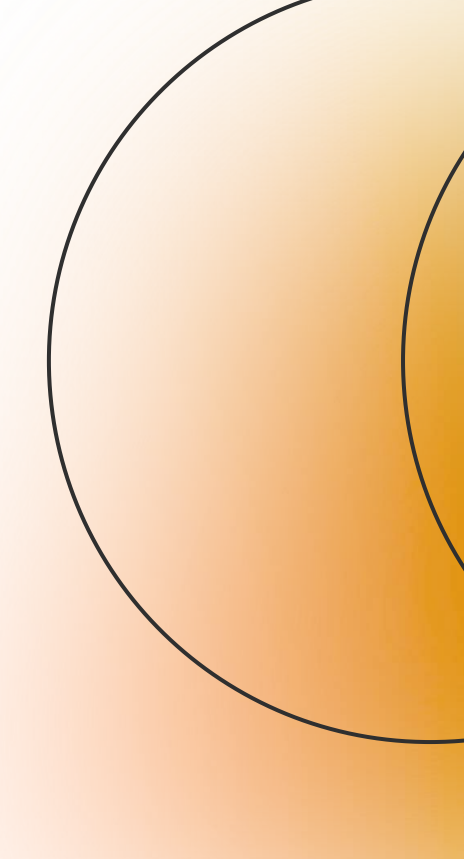
Programming Fundamentals

Table of Contents

- Arithmetic Operators
- Relational Operators
- Logical Operators
- Simple if-else Statements
- Combined Practice Examples
- Common Mistakes and Troubleshooting
- HackerRank Practice Problems



SECTION 1: Arithmetic, Logical & Relational Operators

Arithmetic Operators

Arithmetic Operators Implementation

- Basic operations
- Common pitfalls
- Temperature Convertor:

Formula: F = C * 9/5 + 32

QUICK PRACTICE:

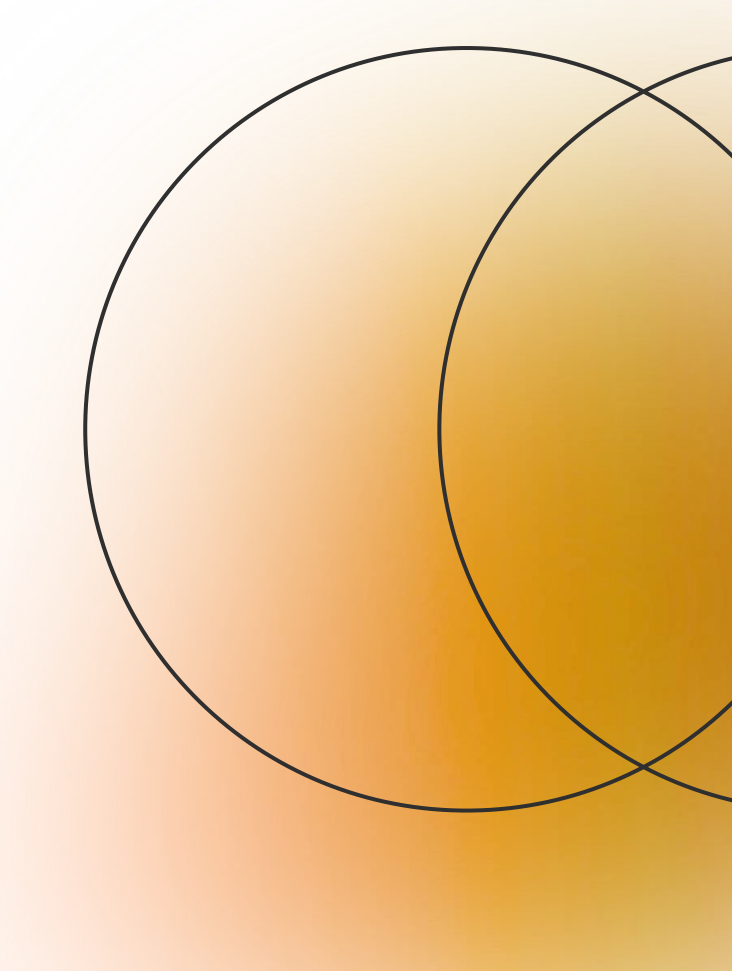
What's the output of 25 / 3 when both are integers?

OPTIONS:

A. 8.0

B. 8.33

C. 8



Interactive Challenge 1

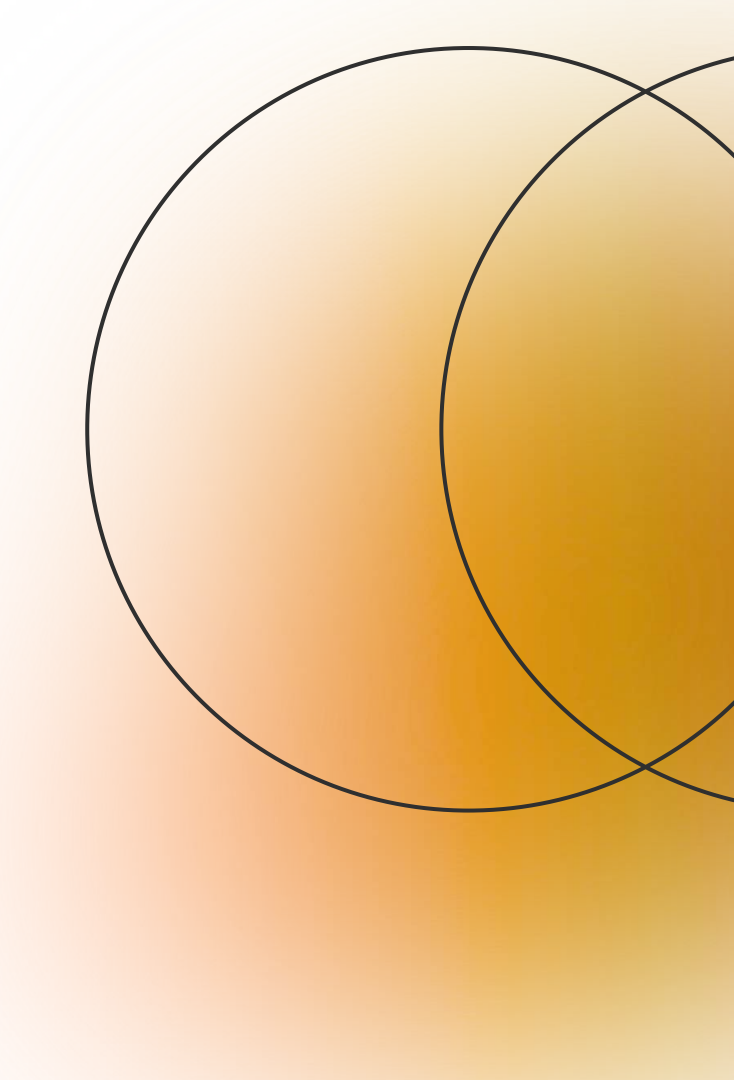
Challenge: Try inputting 100, 0 and -40. What patterns do you notice in Temperature Convertor?

Relational & Logical Operators

Relational & Logical Operators Implementation

- Relational Operators
- Logical Operators

SECTION 2: Conditional Statements



Simple if statements

What is Decision Making?

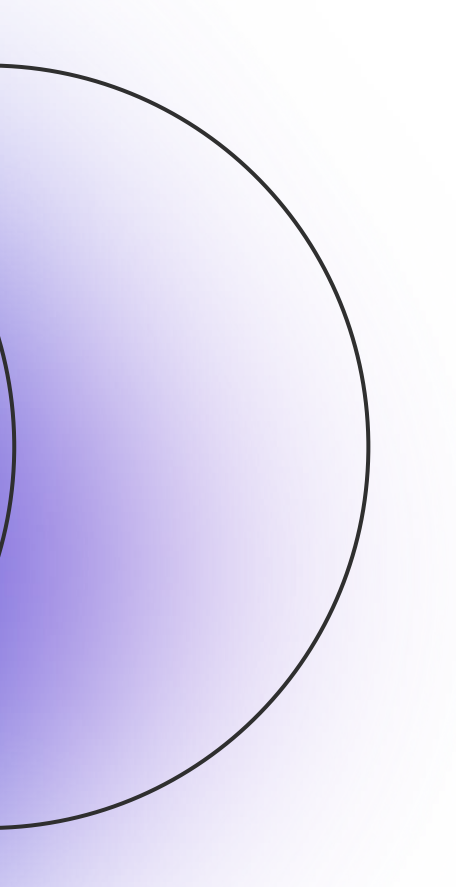
Programming is like giving instructions to a robot. Sometimes, the robot needs to make choices based on different situations.

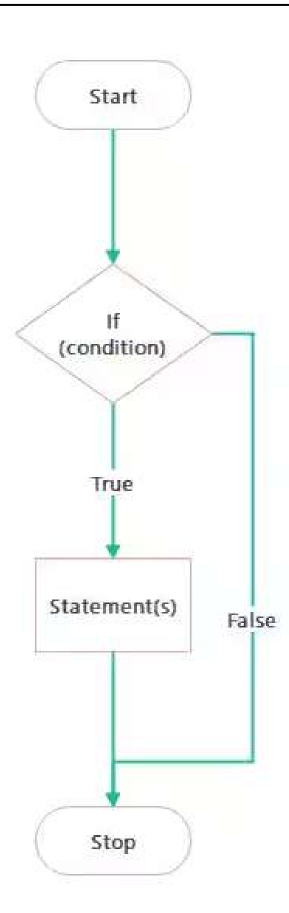
Real-life example:

- "If it's raining, take an umbrella. Otherwise, don't take one."
- "If you have money, buy coffee. Otherwise, drink water."

In programming, we use if-else statements to make these decisions.

Simple if statements



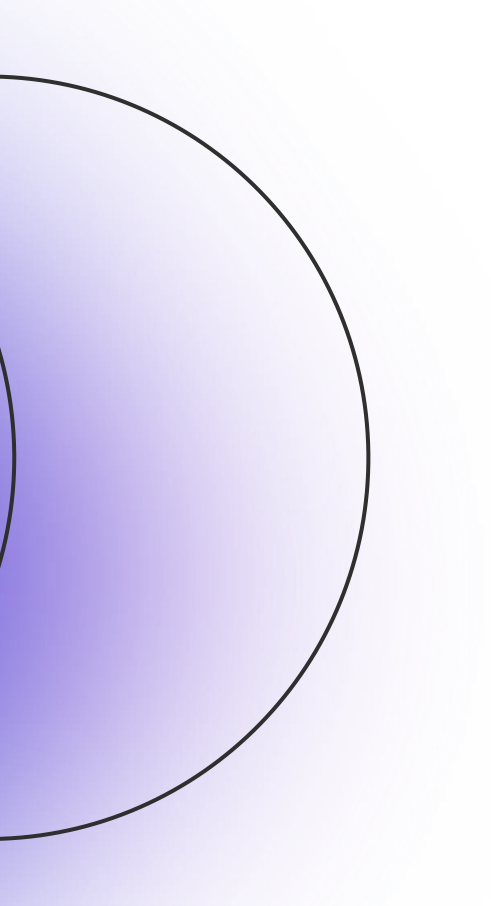


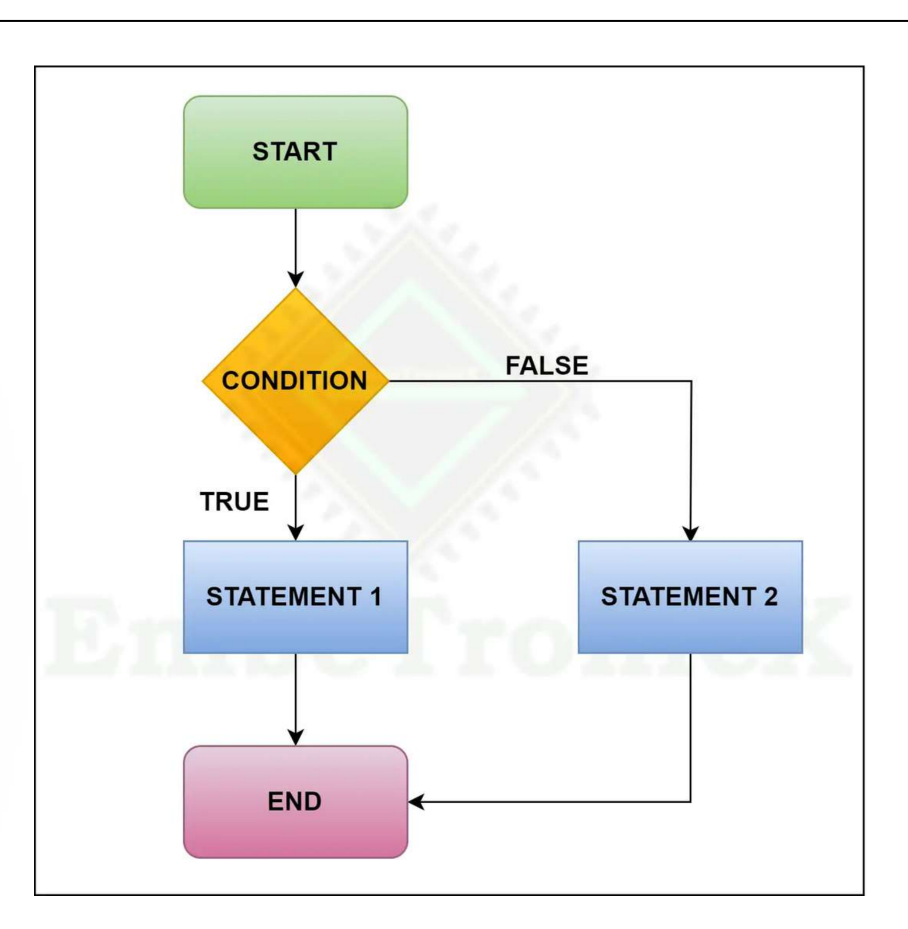
Simple if statements

Implementation

- Positive number
- Temperature Checker

if-else statements





if-else statements

Implementation

- Age Verification
- Even/ odd number
- Division Safety Checker

Hands-On Activity 1:

Temperature Converter with Recommendations

Real-World Problem:

Write a C program that converts temperature from Celsius to Fahrenheit and provides weather recommendations based on the temperature range. **Recommendations**: Provide weather advice based on these ranges:

- 30°C and above: "It's hot! Stay hydrated and wear light clothes."
- 20°C to 29°C: "Nice weather! Perfect for outdoor activities."
- 10°C to 19°C: "Cool weather. Wear a light jacket."
- 0°C to 9°C: "Cold! Wear warm clothes."
- Below 0°C: "Freezing! Stay indoors and bundle up."

Expected Output:

```
Enter temperature in Celsius: 25
25.0C = 77.0F
Nice weather! Perfect for outdoor activities.

Process exited after 1.74 seconds with return value 0
Press any key to continue . . .
```

Enter temperature in Celsius: 25 25.0C = 77.0F

Nice weather! Perfect for outdoor activities.



Thank You