

What is the definition of type?

A *type* in programming consists of two parts:

1. The kind of data a variable can hold (e.g., integer, floating-point, character).
2. The operations that can be performed on that data (e.g., addition for numbers, concatenation for strings).

Difference between strongly and weakly typed high-level languages?

A strongly typed language strictly enforces data types, limiting implicit conversions. A weakly typed language allows flexible type interactions, often performing implicit conversions automatically.

Why do applications written in a strongly typed high-level programming language usually have fewer bugs than applications written in weakly typed high-level programming languages?

Applications written in strongly typed high-level languages are superior because they avoid type conversions, with errors typically detected at compilation time. They also offer better performance and optimizations compared to weakly typed languages.