

# Scalar Data Types

Scalar  Singular

Scalar are different types that has a single value.

It always has Single value means it holds one reference to a value in the memory.

# Types of Scalar Data Type

1. Boolean
2. Integer
3. Float
4. String.

These are the four scalar types which hold single values, and they can represent those types based on the value that is being stored.

If you are storing numbers, then it's an integer. If you are storing true or false, it's a boolean. If you are storing decimals, then it's float. If you're storing a string, then it's a string.