## **Variables**



A variable is a named memory location which temporarily stores data that can change while the program is running.



A final is a named memory location which temporarily stores data that remains the same throughout the execution of the program. It is a **constant**variable in the program.



The type of a variable indicates what kind of value it will store.



The name of a variable is known as its identifier.



A variable is given a value through an assignment statement.

Java recognizes different data types of variables depending upon what kind of data they can contain. Java has eight built-in primitive data types designated by reserved words:

byte	float
short	double
int	char
long	boolean

Variables of different types occupy different amounts of memory space and are described as having different sizes.

Of the eight primitive data types in Java, the four most commonly used are: double, int, boolean, and char. When you learn about objects, you will discuss the differences between primitives and objects.

## Variables Most Often Used

Data Type	Java Keyword	Kind of Value	Bytes of Memory	Range of Values
Characte r	char	1 character - Unicode	2	not applicable
Byte	Byte <b>byte</b> integer		1	-128 to127

Short integer	short	Integers	2	-32,768 to 32,767 (-2 <sup>15</sup> to 2 <sup>15</sup> - 1)
Integer	int	Integers 4		-2,147,483,648 to 2,147,483,647 (-2 <sup>31</sup> to 2 <sup>31</sup> - 1)
Long Integer	long	Integers	8	-922337203685477580 8 to 922337203685477580 7 (-2 <sup>63</sup> to 2 <sup>63</sup> - 1)
Float	float	float Decimal values to 7 decimal digit precision		3.4e-38 to 3.4e38 positive and negative
Double	double	Decimal values to 15 decimal digit precision	8 1.7e-308 to 1.73e308 positive and negative	
Boolean	bool	Boolean (Logical) values True or False	1	not applicable

## Rules for assigning variables:

Assign **short**, **int** or **long** data types when you are sure a variable is a whole number (NO decimal points). Which type you choose depends upon the size of the numbers.

Assign **float** or **double** when decimals are needed. Which type you choose depends upon the size of the numbers.

Assign **char** if the variable will always contain only ONE character of data.