

## **Data Types**

Numbers	2, -3, 22.956	Important for calculations and code where you need to "work with a number"
Strings (Text)	'Hi', "Hi", `Hi`	Important for outputting results, gathering input
Booleans	true / false	Important for conditional code and situations where you only have 2 options
Objects	{ name: 'Max', age: 31 }	Important for grouped/ related data, helps you with organizing data
Arrays	[1, 3, 5]	Important for list data, unknown amounts of data