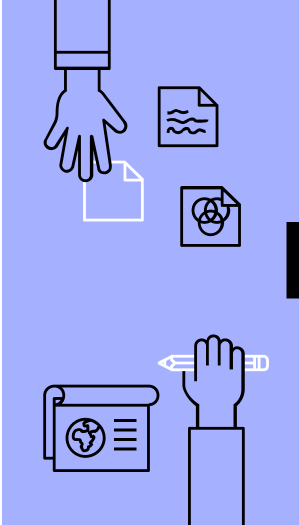
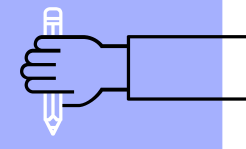


Do Now (5 mins)

Let's reflect!

- 1. What is a conditional statement?
- 2. How can we use both a conditional statement and a variable in code?





Objectives

- Review the different kinds of operators
- Learn how to check variables
- Understand different uses of String variables

Operators

In coding, operators are used for comparisons, calculations, and assignments of variables.

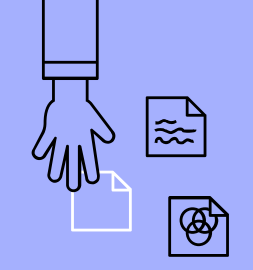
- Remember:
- = assign
- == check if it's equal to something



Review operators

We are used to seeing these symbols in math. In coding they are used in a similar way.

- + add subtract
- * multiply / divide
- ** exponent
- == is equal to
- > greater than
- < less than
- <= greater/equal to
- >= less/equal to
- ≠(in code, we use != for
 "not equal to)





Using operators with variables

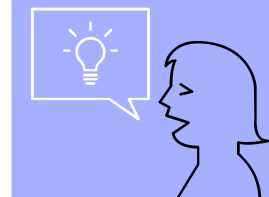
We saw in our lesson with conditionals that variables can be checked against certain parameters. If we can check to see if we guessed a number correctly, we can do the same with strings (words).





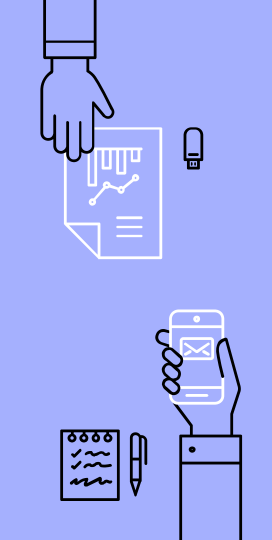
66 Something to note:

Remember that code is case-sensitive, meaning capital letters do not equal lowercase letters, just like passwords. Passwords are just one of many real-world examples where case-sensitivity is important to keep in mind.



Case-sensitive examples

- Password
- Names (people, places, things, ideas)
- File names
- Keyword searching
- Variables!



User input: **Code**:

stacey if (input!="Stacey"){

console.log("Do I know

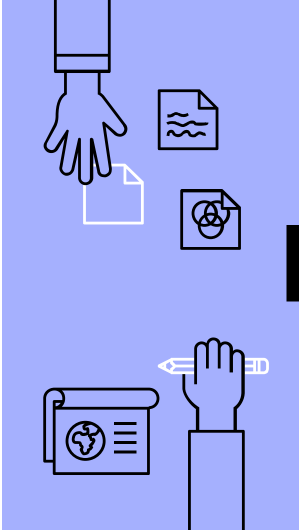
you?");

} else {

What will print out?

console.log("Whatup
Stacey!");

_



User input: **Code**:

password123 if (input=="PaSSwoRD123"){

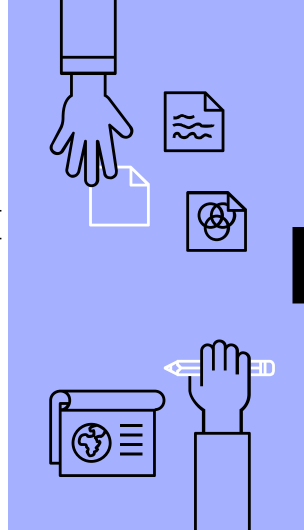
console.log("Logged in");

} else {

console.log("Password incorrect");

What will print out?

-



User input: **Code**:

potato.jpg if (input<"potatoes.jpg"){</pre>

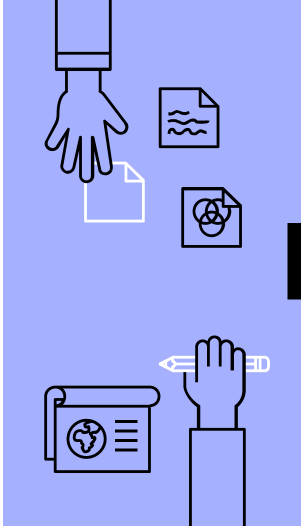
console.log("query not found");

} else {

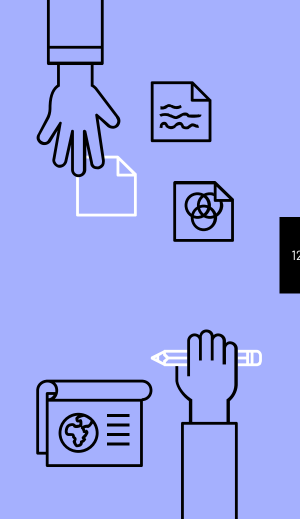
console.log("showing files");

What will print out?

}



This one Code: checks if the if (input<"potatoes.jpg"){</pre> number of console.log("query not characters found"); lines up with } else { the input. console.log("showing Very useful files"); for keyword searching!



Student Activity

Let's look at today's lab!

We will be using window prompt: a dialog box with an input feature that pops down from the top of a website.

