



03
INTERNET SAFETY

## **Internet Safety**

Once you put something online, it's there forever. You can take it down, but someone may have already seen it and saved it. Because of this, we shouldn't be putting anything personal online.

What is an example of personal information that should not go on the internet?



- <u>Safety Video</u>
- Quiz #1
- Quiz #2

# Internet Safety (Exercise)

Come up with a username! This will be used on anything public-facing that we make in Girls Code Club. It can be anything you want it to be, but should **not include personal information**.

### **Do NOT Include Your:**

- Name
- Nickname
- Age
- Birthday
- Address
- School or grade level

### You COULD Include Your:

- Pet's name
- Favorite Animal
- Favorite # or color
- What you want to be when you grow up
- A username you already use





# 04 SHERO OF THE MONTH

Hedy Lamarr



# **Hedy Lamarr**



Hedy Lamarr is our SHEro of the month!

She was an actress that many of our parents or grandparents watched in movies, back in the day. But that's not all! Hedy also laid the groundwork for technology like WiFi, GPS, and bluetooth. In other words, her work allows different things in tech to talk to each other.







```
ow).on('resize', function(){co
var width = $(window).width();
if(width < 750){
     cardssmallscreen();
 Jelse{
    cardsbigscreen();
```

### A variable...

Stores information so you can use it later. The **value** of your variable can change, but the **type** must stay the same. Types:

- Number
- String (text)
- Boolean (true or false, yes or no)





### A variable...

Is also kind of like putting something in a box!

var stands for "variable"

**var cats = 1**;

How many cats do I have in my box?





What if...

**var cats = 5**;

How many cats do I have in my box now?



## **VARIABLES**



### A variable can also...

Be a string. Strings are just text wrapped in quote marks - " ".

Let's use **catCostume** to describe what my cat is wearing!

var catCostume = "Hawaiian shirt"



### **VARIABLES**



### Another example...

var catCostume = "bow tie"

**Question:** Can I change the variable **catCostume** to **false**, to show that she doesn't have clothes on anymore?

Answer: No! That would be changing the variable **type** from a string to a boolean. Now that **catCostume** is a string, it must always be a string.

# **Variable Expressions**

Variables can be written as an **expression**, just like in math! See if you can figure out what the values of these variables are:

var pumpkins = 
$$5 + 3$$

var cats = 4

var dogs = 0

var geckos = 1

var pets = cats + dogs + geckos



# **Variable Expressions**

Even though strings are text, you can add them too!

var color = "green"

var food = "bean"

var word = color + food

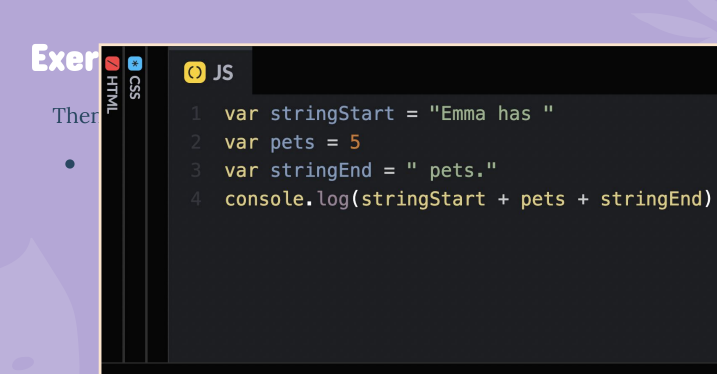
That makes "greenbean", but what if I want to include a space between the words "green" and "bean"?

# Try it Yourself!

Using the interactive editor on W3Schools, tell us how many pets you have.

### Then, create the following sentences using Python!

- Emma has 5 pets.
- The year is 2022.
- There are 6 colors in the rainbow.
- Girls Code Club has 9 sessions.
- If my parents were going to adopt a cat tomorrow, I would name it
- My favorite thing I did this summer was \_\_\_\_.
- I want to learn \_\_\_ in Girls Code Club this year.
- My favorite food is \_\_\_\_.
- My favorite number is \_\_\_\_.
- I know the following coding languages \_\_\_\_, \_\_\_\_



### Console

"Emma has 5 pets."



# THANKS!







CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, infographics & images by **Freepik** and illustrations by **Stories**