



**Frustrated**



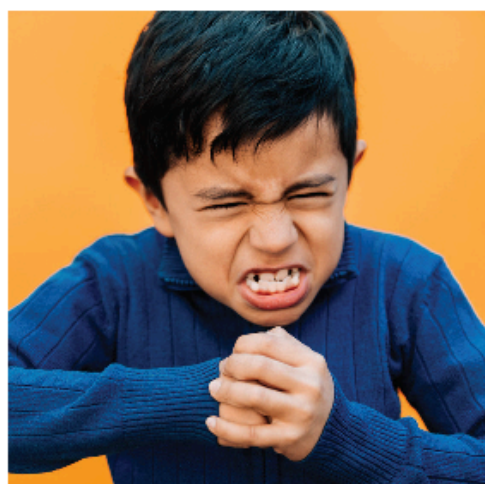
**Embarrassed**



**Lonely**

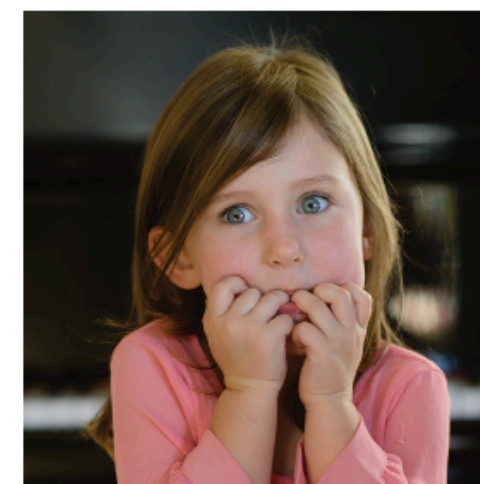


**Sad**



**Mad**

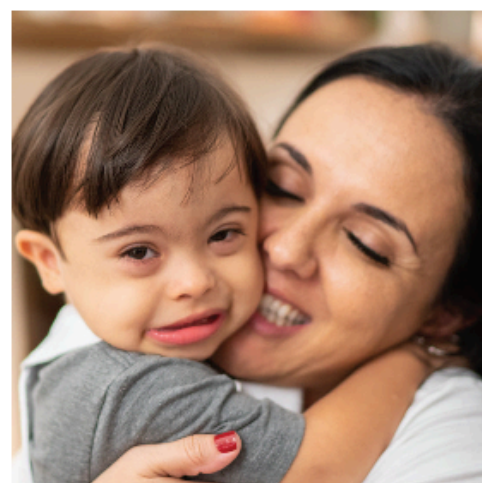
**This is how I  
feel today!**



**Nervous**



**Happy**



**Loved**



**Scared**



**Proud**

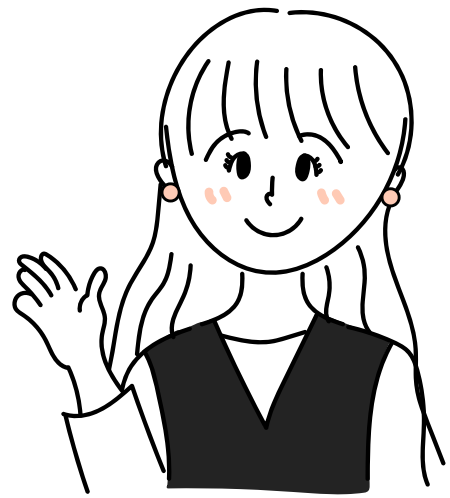






# Mini-project: Introduce yourself.

## Create your own e-portfolio



Unit duration: 4 weeks



In this mini-project, we'll be learning how to design websites to solve problems. Today, we are going to remind ourselves about the Problem Solving Process and how it can be applied when we get design websites.

**What do you remember about the  
Problem-Solving Process?**

# What do you remember about the Problem-Solving Process?

- **Define:** Deciding what you want to make a website about or who you want to make it for
- **Prepare:** Looking at similar websites and deciding what kinds of colors or images you want to use, or sketching out the website
- **Try:** Creating a basic version of the website that may not have all of the features
- **Reflect:** Showing it to friends to get feedback

Question of the Day:

**How can we choose websites  
based on the needs of a user?**



# Activity

## recommending websites

Section name: **7F Slytherin**

1.) Go to <https://studio.code.org/sections/QBRLQF>  
or to <https://studio.code.org/join> and type in your 6-  
letter section code: **QBRLQF**

2.) Choose your name: **Alicia**

3.) Type in your secret words:



4.) Click the sign in button.

# Activity

## recommending websites

Section name: **6H Hufflepuff**

1.) Go to <https://studio.code.org/sections/XFDVTK>

or to <https://studio.code.org/join> and type in your 6-letter section code: **XFDVTK**

2.) Choose your name: **Aiden**

3.) Type in your secret words:



4.) Click the sign in button.



# Activity

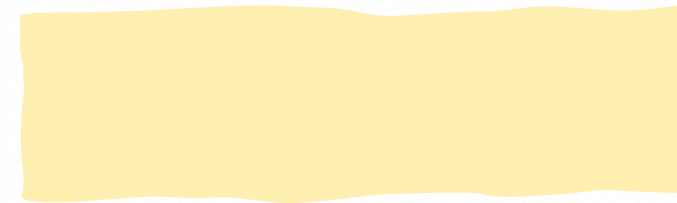
## recommending websites

Section name: **6G Gryffindor**

1.) Go to <https://studio.code.org/sections/NTLYWR>  
or to <https://studio.code.org/join> and type in your 6-  
letter section code: **NTLYWR**

2.) Choose your name: **Allen**

3.) Type in your secret words:



4.) Click the sign in button.

# Activity

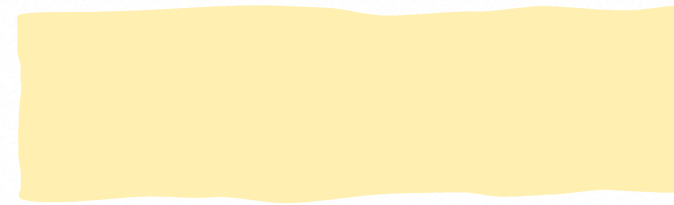
## recommending websites

Section name: **7E Ravenclaw**

1.) Go to <https://studio.code.org/sections/HFQTQQ>  
or to <https://studio.code.org/join> and type in your 6-  
letter section code: **HFQTQQ**

2.) Choose your name: **Aaron**

3.) Type in your secret words:



4.) Click the sign in button.





Digital footprint



**Think of 2 or 3 websites you have accounts on.**

**What kind of information could someone learn about you by looking on these websites?**



Digital footprint - the collected  
information about an individual  
across multiple websites on the  
Internet



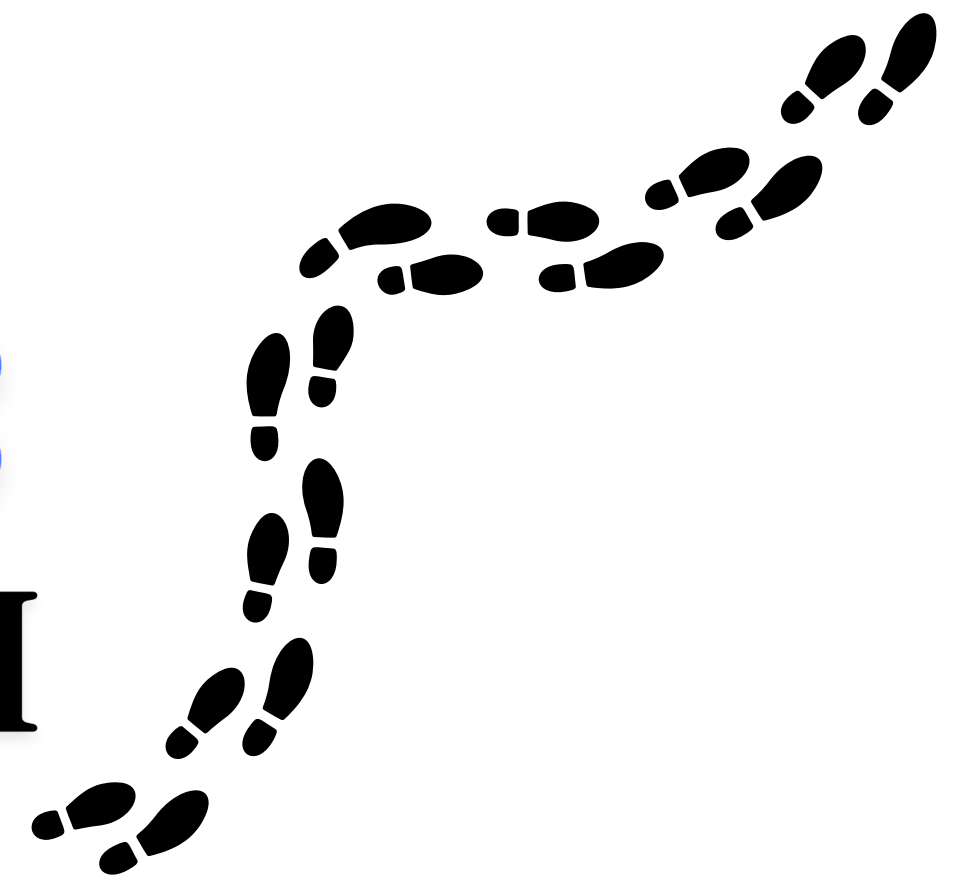
## Question of the Day

**How can you make sure that your private information stays private?**



# Activity:

## SOCIAL SLEUTH



To get a better understanding of how your digital footprint is created, you're going to read through several example social media pages and attempt to build a detailed picture of the users.

There are several users represented in the pages, but you'll only need to build a detailed picture of one of them.



# Code Studio

**Log into Code Studio**





- **Look through all of the provided social media pages. The pages represent three unique individuals, each of whom has an account on the three social media platforms**
- **Choose one user you want to investigate today**
- **Explore the different social media pages and record the information you find about your user in the table on your activity guide**

**What was one piece of information about either of your users that they probably did not want to share? How was it accidentally shared?**



**Which of the two users do you think was more successful in protecting their privacy? What made them successful?**

**Next week: you will start  
creating your own simple  
website: e-portfolio**

**Sign in/Log in: [canva.com](https://canva.com)**

**You your personal or student email  
address**

# **Your student email address:**

**email account is the same as the school number +  
@suisqp.com (example: QP12345678@suisqp.com)**

**Password: QP@12345678**

**Log in to check your email in Outlook or [www.office.com](http://www.office.com)**