Coding Skills Check-In

- Complete the W3Schools HTML Quiz: https://www.w3schools.com/html/html quiz.asp
 Take a screenshot of your result!
- 2. Complete the W3Schools CSS Quiz: https://www.w3schools.com/css/css_quiz.asp Take a screenshot of your result!
- Complete the W3Schools Javascript Quiz: <u>https://www.w3schools.com/js/js_quiz.asp</u>
 Take a screenshot of your result
- 4. Open the document task4.txt and follow the instructions
- 5. Make a simple HTML file with a rectangular image in the middle of it. Use a CSS file to round the image. The goal is to have an image that looks like the following:



- 6. Write a program, PowerCoders, which does the following:
 - ★ Prints the numbers from 1-100 except:
 - ★ For multiples of five, print "Power"
 - ★ For multiples of seven, print "Coders"
 - ★ For multiples of five and seven, print "PowerCoders"

Describe in **words** how you would write such a program. Make sure to write out each step clearly. Imagine you have to explain to a non-coder what you want to do and why. (This part of the exercise does not ask for any code.)

(**Bonus** if you have time: write a Javascript version of this program)

Submission instructions

Collect your answers to all questions (1 folder per question), then make a ZIP file with your name in the filename, and upload that here in the Google Classroom.