M319: AP Computer Science Principles	Name:	
Chapter 2: Bits, Bytes, and Binary		
hex to dec.html	Date:	Teacher:

File To Create: Tasks \ hex_to_dec_LASTNAME.html

Required Tasks (in this order):

- 1. Download hex_to_dec_blank.html, open it in Notepad++, and save it as hex_to_dec_LASTNAME.html
- 2. Write the code inside of the function hexToDecimal so that it converts hexadecimal numbers to decimal.
 - You may want to use your finished binary_to_decimal.html file as a starting point for how to define the function hexToDecimal.
- Test your function by typing a few hexadecimal numbers into the webpage and making sure that they convert correctly.
- 4. Add additional elements to your webpage as specified by the HTML comments in the provided file. You will noticed that these comments are inside of <!-- HTML comment tags -->. Here is a summary of these tasks:
 - Add a title to the webpage (this is the name of the page as it appears in a tab in your browser).
 - Add CSS styling to the webpage to match your personal tastes.
 - The color and thickness of the border around the page should not be the same as previous exercises.
 - o The background color of the website should not be the same as previous exercises.
 - o Pick a font for your website using the choices on this page:

https://www.w3schools.com/cssref/css_websafe_fonts.asp

- Add a header to your website between <h1> and </h1> tags.
- Add a small image to the webpage (less than 400 pixels in height and width).
- Add some line breaks using the
 tag.

Enhancements (optional):

- 1. Create a new webpage, hex_calculator.html, that behaves as follows:
 - The webpage has two textboxes.
 - The user can type a hex number into each textbox.
 - The webpage converts both hex numbers to decimal, adds them together, then displays them on the webpage.