ANNOUNCEMENTS

- No posting of code in the forum
- Check class announcements daily
PARSING STRINGS INTO NUMBERS

- **Number**
  - Returns NaN if the argument does not represent a well-formed numeric literal; otherwise a number

- **parseFloat**
  - Takes a string as argument and converts the string to a floating point number. It stops parsing the string once it founds a character that cannot be part of a floating point number
  - Returns NaN if a number cannot be generated
  - Leading and trailing spaces are allowed

- **parseInt**
  - Takes two parameters: a string and a radix (defaults to 10)
  - With a string parameter behaves like parseFloat but returning an integer

- **Example: ParseStringNum.html**
REVIEWING ARRAYS

Example: Arrays.html
FORMS

- **Example:** GetValueInTextFieldOnChange.html
  - Notice how we set the text field size using the size attribute
- **Example:** Animation.html
Let’s write a function that takes an array of numbers and returns the sum

Let’s write a main function that uses the previous function

How would you change the function so we compute the product?