Announcements

• Today is the last day for term paper submission (with 20 point penalty)
  – Please put them on the table
• Exam #2 on Monday
• No classes on Wednesday through Friday next week (Thanksgiving break)
• Reminder: You will not be asked to write code for HTML forms on the exams, but you will be asked questions about them.
Example

Write a function called “reverse” that accepts an array as a parameter. The function will return a new array that contains the same elements as the parameter, but in reverse order.
Example

Assume this span appears on your page:

\[ \text{\textless span id='stuff' title='interesting'\textgreater WOW\textless /span\textgreater } \]

Write javascript statements that dynamically do each of the following:

1. Change the content from WOW to COOL.
2. Change the title from “interesting” to “boring”
3. Change the color of the text to purple
Example

Write some Javascript that produces a table. First, the user is prompted to enter the number of rows and the number of columns. Then a table is created where the top left cell contains the value 1, and then subsequent cells contain increasing values like this:

```
1 2 3 4 5 6 7 8 9 10 11 12 13
14 15 16 17 18 19 20 21 22 23 24 25 26
27 28 29 30 31 32 33 34 35 36 37 38 39
40 41 42 43 44 45 46 47 48 49 50 51 52
53 54 55 56 57 58 59 60 61 62 63 64 65
```
Example

Write a function called weirdConcat that accepts an array as a parameter. Assume the array contains strings. The function will return a string that contains the concatenation of the individual Strings from the array, but skipping over any Strings that are less than 5 characters in length.