Mark Anthony S. Andes

* concat() Joins two or more strings, and returns a new joined strings
* endsWith() Checks whether a string ends with specified string/characters
* fromCharCode() Converts Unicode values to characters  
  includes() Checks whether a string contains the specified string/characters
* indexOf() Returns the position of the first found occurrence of a specified value in a string
* lastIndexOf() Returns the position of the last found occurrence of a specified value in a string
* localeCompare() Compares two strings in the current locale
* match() Searches a string for a match against a regular expression, and returns the matches
* replace() Searches a string for a specified value, or a regular expression, and returns a new string where the specified values are replaced
* slice() Extracts a part of a string and returns a new string
* split() Splits a string into an array of substrings
* startsWith() Checks whether a string begins with specified characters