## **COMPARE THE LETTERS OF TWO WORDS**

A function that returns the number of letters two words have in common

- only works with words of the same length
- regardless of position & upper/lower case
- repeat letters will match the number of times in common

#### Examples:

- PEA vs EAT: 2
- TREE vs TRUE: 3
- APE vs pea: 3

## **REVIEWING COMPARE**

Some common points to improve

#### Remember:

- "working" is not the end
- You program for other coders, not the computer
- Skimmability means you shouldn't HAVE to read the code

# THIS WORKS...TECHNICALLY

```
function compare( word, guess ) {
  var count=0;
  var obj={};
  for(let i=0; i<word.length; i++) {
    if(isNaN(obj[word[i].toLowerCase()])) {
      obj[word[i].toLowerCase()]=1;
    } else {
      obj[word[i].toLowerCase()]++;
    }
}
for(let i=0; i<guess.length; i++) {
    if(obj[guess[i].toLowerCase()] > 0) {
      obj[guess[i].toLowerCase()]--;
      count++;
    }
}
return count;
}
```

## **NEVER USE VAR**

- var is for old engines, not modern
- prefer const
- use let if you have to reassign the value

```
function compare( word, guess ) {
  let count=0;
  const obj={};
  for(let i=0; i<word.length; i++) {
    if(isNaN(obj[word[i].toLowerCase()])) {
      obj[word[i].toLowerCase()]=1;
    } else {
      obj[word[i].toLowerCase()]++;
    }
  }
  //...
}</pre>
```

# VISUAL SPACE MAKES IT EASIER TO SKIM

- Just like text, use space to make it easier to skim.
- Use "paragraphs" blank lines between ideas
- There is no reward for tiny squished code

```
function compare( word, guess ) {
  let count = 0;
  const obj = {};

  for( let i = 0; i < word.length; i++ ) {
    if( isNaN(obj[word[i].toLowerCase()]) ) {
      obj[word[i].toLowerCase()] = 1;
    } else {
      obj[word[i].toLowerCase()]++;
    }
  }
}//...
}</pre>
```

## VARIABLE NAMES ARE HUGE

- Variable and function names: main source of info!
- Name for what it holds/represents, not how
- No need to take out a few letters just hurts

```
function compare( word, guess ) {
  let matches = 0;
  const letterCount = {};

  for( let i = 0; i < word.length; i++ ) {
    if( isNaN(letterCount[word[i].toLowerCase()]) ) {
      letterCount[word[i].toLowerCase()] = 1;
    } else {
      letterCount[word[i].toLowerCase()]++;
    }
  }
}//...
}</pre>
```

## VARIABLE NAMES ARE HARD

#### Bad Names:

- obj, ary, tmp, str
- map, dict, len, list
- anything spleled wrong

## Usually Bad Names:

• data, result, retval, count

# DO YOU ACTUALLY NEED THAT INDEX VALUE?

• use for..of to get the value you care about (letter)

```
function compare( word, guess ) {
  let matches = 0;
  const letterCount = {};

  for( let letter of word ) {
    if(isNaN(letterCount[letter.toLowerCase()])) {
      letterCount[letter.toLowerCase()] = 1;
    } else {
      letterCount[letter.toLowerCase()]++;
    }
  }
}
//...
}
```

## PULL OUT AND NAME VALUES

- Particularly if they are repeated
- Often you can move logic out to another function
- DRY Don't Repeat Yourself
- DRY Don't Repeat Yourself

```
function compare( word, guess ) {
  let matches = 0;
  const letterCount = {};

  for( let letter of word ) {
    const lower = letter.toLowerCase();
    if(isNaN(letterCount[lower])) {
      letterCount[lower] = 1;
    } else {
      letterCount[lower]++;
    }
  }
}//...
}
```

# REMOVE UNNEEDED FOCUS

- NOT about being **shorter**
- IS about **focus** of the eye

```
function compare( word, guess ) {
  let matches = 0;
  const letterCount = {};

  for( let letter of word.toLowerCase() ) {
    if(isNaN(letterCount[letter])) {
      letterCount[letter] = 1;
    } else {
      letterCount[letter]++;
    }
  }
}//...
}
```

# **USE TRUTHY/FALSY**

- Improve skimmability
- Draw eye to important parts
  - not === or isSomething
- Remember: o is **falsy** (good here, not always)

```
function compare( word, guess ) {
  let matches = 0;
  const letterCount = {};

  for( let letter of word.toLowerCase() ) {
    if( !letterCount[letter] ) {
      letterCount[letter] = 1;
    } else {
      letterCount[letter]++;
    }
  }
}
//...
}
```

## CAUTIOUS USE OF TERNARY OPERATOR

- When assigning a value, can reduce "visual noise"
- ...or INCREASE visual noise
- Remember: Shorter is NOT the exact goal
- ...I'll pass this time

```
function compare( word, guess ) {
  let matches = 0;
  const letterCount = {};

  for( let letter of word.toLowerCase() ) {
    letterCount[letter] = letterCount[letter] ? letterCount + 1 : 1;
  }
//...
}
```

# PULL OUT LOGIC INTO MORE FUNCTIONS

- creates list of instructions instead of math
- Good to make the code DRYer
- ...I'll pass this time

```
function compare( word, guess ) {
  let matches = 0;
  const letterCount = {};

  const increment = count => count ? count + 1 : 1;

  for( let letter of word.toLowerCase() ) {
    letterCount[letter] = increment(letterCount[letter]);
  }
//...
}
```

# NOT ALWAYS POST-INC/DECREMENT

- ++ and -- aren't the only way to increase/decrease
- += 1 and -= 1 work, and allow for other numbers
- draw focus to what you're actually doing

```
function compare( word, guess ) {
   //.. some code above

   for( let letter of guess.toLowerCase()) {
      if( letterCount[letter] ) {
        letterCount[letter] -= 1;
        matches += 1;
      }
   }
   return matches;
}
```

## **DEFAULTING AND SHORT-CIRCUITING**

- && and | | short circuit
- & and | return a value
  - Not just boolean: foo = foo || 'default';
- Often when an if checks for truthyness, and assign to value either way

```
function compare( word, guess ) {
  let matches = 0;
  const letterCount = {};

  for( let letter of word.toLowerCase() ) {
    letterCount[letter] = letterCount[letter] + 1 || 1;
  }

//...
}
```

# **BEFORE...**

```
function compare( word, guess ) {
  var count=0;
  var obj={};
  for(let i=0; i<word.length; i++) {
    if(isNaN(obj[word[i].toLowerCase()])) {
      obj[word[i].toLowerCase()]=1;
    } else {
      obj[word[i].toLowerCase()]++;
    }
}
for(let i=0; i<guess.length; i++) {
    if(obj[guess[i].toLowerCase()] > 0) {
      obj[guess[i].toLowerCase()]--;
      count++;
    }
}
return count;
}
```

# ...AND AFTER

```
function compare( word, guess ) {
  let matches = 0;
  const letterCount = {};

  for( let letter of word.toLowerCase() ) {
    letterCount[letter] = letterCount + 1 || 1;
  }

  for( let letter of guess.toLowerCase() ) {
    if( letterCount[letter] ) {
      letterCount[letter] -= 1;
      matches += 1;
    }
  }
  return matches;
}
```

## THE RIGHT ANSWER?

"What is the right answer?"

## That depends

- I know of at least 3 "good" algorithms
  - Count letters in one, subtract matches in other
  - Sort letters, traverse, see where one is less
  - Count letters in both, take min from both
- What is O()?
- What is easy to understand? maintain?
- What is easy to test?

## **EXAMPLE 1**

```
/* Convert to uppercase and sort the characters */
word = word.toUpperCase().split('').sort().join('');
guess = guess.toUpperCase().split('').sort().join('');
/* Compare each letter */
let res = 0;
let lastFoundIndex = -1;
for(let i = 0; i < guess.length; i++){</pre>
  for(let j = 0; j < word.length; j++){</pre>
    if(
      j !== lastFoundIndex
        && guess.charAt(i) === word.charAt(j)
      ) {
      res++;
      lastFoundIndex = j;
      break;
return res;
```

# FROM TOO LITTLE TO TOO MUCH

```
/*
Compare each letter:
Use two index variables traversing the two sorted words.
Keep comparing word[i] and guess[j],
if they are matched, move both indexes forward by 1.
Otherwise, move the index of the smaller letter and
continue to compare until any index reach the word length.
*/
```

- Comments should talk about WHY more than WHAT
- Comments should not repeat code
- Comments should NOT BE STALE
- Comments shouldn't be required

## **EXAMPLE 1 ISSUES**

- Doesn't actually work (EVERGREEN vs OVERWHELM)
- Very visually noisy
- Logic is unclear (have to read every line and figure out why)
- Poor variable names (i? j? res?)
  - lastFoundIndex is great however

## **EXAMPLE 2**

```
word = word.toUpperCase().split('').sort().join('');
guess = guess.toUpperCase().split('').sort().join('');
/* Compare the sorted letters in turn */
let matchCount = 0;
let i = 0;
let j = 0;
while(i < word.length && j < guess.length){</pre>
  if(word[i] === guess[j]){
    matchCount++;
    i++;
    j++;
  } else if(word[i] < guess[j]){</pre>
    i++;
  } else{
    j++;
return matchCount;
```

## **REVIEW**

- Better comments
- Logic is more clear
  - Emphasis on 'sort' as important for algorithm
  - moving forward logic not as clear
- i and j still poor
  - unclear, but hide that we're comparing letters!
- if i was wordIndex and j was guessIndex?
- arrays could call unshift
  - you can have named functions to cover the actions you take

## **SUMMARY**

- Functions should try to be 1-15 lines
- Names should be meaningful even by themselves
- Skimmability is about managing **focus** 
  - Avoid visual noise
  - Avoid "squishing"
- People will argue about how best to do this
  - ...just like with human languages

## **SUMMARY - PART 2**

## Impacts your grade:

- Meaningful Names (useful meaning!)
  - Not i, obj, tmp
- Aim for skimmability
- Never use var; prefer const
- Always use strict comparison, unless using truthy/falsyness