

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

Improving Compare

Remember:

- "Working" is not the end
- You program for other coders, not the computer
- Skimmability means no need to READ all the code

Array vs Object?

There are multiple approaches

First, let's review an approach using strings

- Which is basically an array of characters

Keep the problem simple

- If a letter matches
 - DO need to prevent it from double matching
 - Do NOT need to know WHERE it matched
- The more complex the info you "save"
 - The more complex the naming

This works...technically

```
function compare(str1,str2){  
  var count=0;  
  str1=str1.toUpperCase();  
  str2=str2.toUpperCase();  
  for(var i=0;i<str2.length;i++) {  
    if(str1.includes(str2[i])) {  
      count++;  
      str1 = str1.replace(str2[i], '');  
    }  
  }  
  return count;  
}
```

Read the README

- `var` is for old engines, not modern
- Prefer `const`, use `let` when you can't
- Notice how informative the `let` below becomes

```
function compare(str1, str2) {  
  let count=0;  
  str1=str1.toUpperCase();  
  str2=str2.toUpperCase();  
  for(let i=0; i<str2.length; i++){  
    if(str1.includes(str2[i])) {  
      count++;  
      str1=str1.replace(str2[i], '');  
    }  
  }  
  return count;  
}
```

Whitespace makes code better

- Better despite no logic changes
- Comments should explain WHY, not WHAT
- "Paragraphs" of content with blank lines

```
function compare( str1, str2 ) {  
  let count = 0;  
  str1 = str1.toUpperCase();  
  str2 = str2.toUpperCase();  
  
  for (let i = 0; i < str2.length; i++){  
    if (str1.includes(str2[i])) {  
      count++;  
      str1 = str1.replace(str2[i], ''); // Prevent rematch  
    }  
  }  
  
  return count;  
}
```

Naming things is important

Good names let your code explain itself

- `count` is a count of what?
- `str1?` `str2?`
- `i?`

To read/use this you have to mentally translate

```
str1 = str1.replace(str2[i], '');
```

Why not use the translated version right away?

```
word = word.replace(guess[index], '');
```


You will always be renaming

Each line is more clear, but now this looks messy

```
function compare( word, guess ) {  
  let matched = 0;  
  word = word.toUpperCase();  
  guess = guess.toUpperCase(); // Case insensitive match  
  
  for (let index = 0; index < guess.length; index++){  
    if (word.includes(guess[index])) {  
      matched++;  
      word = word.replace(guess[index], ''); // Prevent rematch  
    }  
  }  
  
  return matched;  
}
```

Standard Array and String Methods useful

Some tried a nested for loop

- Instead of `.includes()` or `.indexOf()`

There are solutions for common problems

- Be sure to read up on methods on MDN

For...of loops when useful

A C-style for loop, but we don't care about the index!

```
function compare( word, guess ) {  
  let matched = 0;  
  word = word.toUpperCase();  
  guess = guess.toUpperCase(); // Case insensitive match  
  
  for(const guessLetter of guess) {  
    if (word.includes(guessLetter)) {  
      matched++;  
      word = word.replace(guessLetter, ''); // Prevent rematch  
    }  
  }  
  
  return matched;  
}
```

Before

```
function compare(str1,str2){  
  var count=0;  
  str1=str1.toUpperCase();  
  str2=str2.toUpperCase();  
  for(var i=0;i<str2.length;i++) {  
    if(str1.includes(str2[i])) {  
      count++;  
      str1 = str1.replace(str2[i], '');  
    }  
  }  
  return count;  
}
```

After

```
function compare( word, guess ) {  
  let matched = 0;  
  word = word.toUpperCase();  
  guess = guess.toUpperCase(); // Case insensitive match  
  
  for(const guessLetter of guess) {  
    if (word.includes(guessLetter)) {  
      matched++;  
      word = word.replace(guessLetter, ''); // Prevent rematch  
    }  
  }  
  
  return matched;  
}
```

What it does is more clear

- Not about length

Common Concerns

- Do we worry about $O()$?
 - Performance?
 - Efficiency?
 - Time and Memory complexity?

Dirty Secret: Dev Efficiency part of Performance

- School teaches performance
 - So it becomes habit
 - Once it is habit, we worry less
 - Not zero worry, but less
- Outside of truly restricted resources
 - We tend to not worry until n^2
 - Developer Efficiency often a bigger deal
 - More costly than hardware
 - Keep it easy to understand/change/write

But nested arrays ARE $O(n^2)$

If unfamiliar:

- "Big O" is measuring the exponential scale of code
 - More data takes longer
 - But is it linear growth?
 - With "N" data, what's the growth?
 - A loop over N is $O(N)$
 - Two loops (one after other) is $2N$, is still $O(N)$
 - A nested loop over N is $O(N^2)$ (N squared)

Strings similar to arrays for $O()$

- We are looping over the letters
- Looping hidden in built-in methods still looping
 - `.includes()` - $O(N)$
 - `.indexOf()` - $O(N)$
 - `.replace()` - $O(N)$

Performance Conclusion

Our Word Guessing game is unlikely to be a performance problem

- N will always stay small
- But this `compare()` could be used in many ways
 - Including with large N
- Better to avoid N^2 whenever possible

Object Approach

Different algorithm concept

- Not "compare each letter of one word to another"
- Use "count letters, then compare"

Counting letters of a word

```
const wordLetters = {};  
  
for( let letter of word ) {  
  if( wordLetters[letter] !== undefined) {  
    wordLetters[letter] += 1;  
  } else {  
    wordLetters[letter] = 1;  
  }  
}
```

Example: **GEESE**

```
{ G: 1, E: 3, S: 1 }
```

- Object lets us read count of a letter in $O(1)$ time
- Loop, but not nested

This works...technically

```
function compare( word, guess ) {  
  let count = 0;  
  const obj = {};  
  for(let i=0; i<word.length; i++) {  
    if(obj[word[i].toLowerCase()]===undefined)) {  
      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;  
}
```

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( obj[word[i].toLowerCase()] === undefined ) {  
      obj[word[i].toLowerCase()] = 1;  
    } else {  
      obj[word[i].toLowerCase()]++;  
    }  
  }  
  //...  
}
```

Good Variable Names are Important

- 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( letterCount[word[i].toLowerCase()] === undefined ) {  
      letterCount[word[i].toLowerCase()] = 1;  
    } else {  
      letterCount[word[i].toLowerCase()]++;  
    }  
  }  
  //...  
}
```

Good Variable Names are HARD

Bad Names:

- `obj`, `ary`, `tmp`, `str`
- `map`, `dict`, `len`, `list`
- anything spleled wrong
 - VERY COMMON!
- `i`, `j`
 - what is it?

Usually Bad Names (too vague):

- `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( const letter of word ) {  
    if( letterCount[letter.toLowerCase()] === undefined ) {  
      letterCount[letter.toLowerCase()] = 1;  
    } else {  
      letterCount[letter.toLowerCase()]++;  
    }  
  }  
  //...  
}
```

Pull out and name values

- Move repeated logic to another function
- DRY - Don't Repeat Yourself (common principle)
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```
function compare( word, guess ) {  
  let matches = 0;  
  const letterCount = {};  
  
  for( const letter of word ) {  
    const lower = letter.toLowerCase();  
    if( letterCount[lower] === undefined ) {  
      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( const letter of word.toLowerCase() ) {  
    if( letterCount[letter] === undefined ) {  
      letterCount[letter] = 1;  
    } else {  
      letterCount[letter]++;  
    }  
  }  
  //...  
}
```

Use Truthy/Falsy

- Improve skimmability
- Draw eye to important parts
 - Not `===` or `isSomething`
- Remember: 0 is **falsy** (fine here, not always)

```
function compare( word, guess ) {  
  let matches = 0;  
  const letterCount = {};  
  
  for( const letter of word.toLowerCase() ) {  
    if( !letterCount[letter] ) {  
      letterCount[letter] = 1;  
    } else {  
      letterCount[letter]++;  
    }  
  }  
  //...  
}
```

Cautious use of Conditional 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( const letter of word.toLowerCase() ) {  
    letterCount[letter] =  
      letterCount[letter] ? letterCount[letter] + 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
 - Avoid Hasty Abstractions (AHA) principle
 - AHA opposes excessive DRYness

```
function compare( word, guess ) {  
  let matches = 0;  
  const letterCount = {};  
  
  const increment = count => count ? count + 1 : 1;  
  
  for( const 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( const 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 used when `if` checks for truthyness
 - And assigns a value either way

```
function compare( word, guess ) {  
  let matches = 0;  
  const letterCount = {};  
  
  for( const letter of word.toLowerCase() ) {  
    letterCount[letter] = letterCount[letter] + 1 || 1;  
  }  
  
  //...  
}
```


Before...

```
function compare( word, guess ) {  
  let count = 0;  
  const obj = {};  
  for(let i=0; i<word.length; i++) {  
    if(obj[word[i].toLowerCase()]===undefined)) {  
      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[letter] + 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?"

It depends :)

- What is easy to understand?
- ...maintain/change/adjust?
- ...test and confirm?
- What is $O()$?

My Current Favorite - NOT Most Efficient!

```
function compare( word, guess ) {  
  function letterCountsOf( someWord ) { // Could move outside  
    const letterCounts = {};  
  
    someWord.toUpperCase().split('').forEach( letter => {  
      letterCounts[letter] = letterCounts[letter] + 1 || 1;  
    });  
  
    return letterCounts;  
  }  
  
  const wordCounts = letterCountsOf(word);  
  const guessCounts = letterCountsOf(guess);  
  let matched = 0;  
  
  for( const letter in guessCounts ){  
    const wordCount = wordCounts[letter] || 0;  
    const guessCount = guessCounts[letter] || 0;  
    matched += Math.min( wordCount, guessCount );  
  }  
  return matched;  
}
```

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