

Where is my anagram at?

What is an anagram? Well, two words are anagrams of each other if they both contain the same letters. For example:

```
'abba' & 'baab' == true
```

```
'abba' & 'bbaa' == true
```

```
'abba' & 'abbba' == false
```

```
'abba' & 'abca' == false
```

Write a function that will find all the anagrams of a word from a list.

You will be given **two inputs** a word and an array with words. You should **return an array of all the anagrams** or an empty array if there are none.

For example:

```
anagrams('abba', ['aabb', 'abcd', 'bbaa', 'dada']) => ['aabb',  
'bbaa']
```

```
anagrams('racer', ['crazer', 'carer', 'racar', 'caers', 'racer']) =>  
['carer', 'racer']
```

```
anagrams('laser', ['lazing', 'lazy', 'lacer']) => []
```