

`for` loop, checking if each string in the array starts with the letter "A" (case-insensitive). If it does, then it adds the string to the `stringsStartingWithA` array using the `push` method. Finally, it returns the `stringsStartingWithA` array.







Write a function that takes an array of numbers as input and returns the highest and lowest numbers in the array as an object with properties "highest" and "lowest".



Here's a JavaScript function that takes an array of numbers as input and returns an object containing the highest and lowest numbers in the array as properties:

```
javascript
                                                                           Copy code
function findHighestAndLowest(arr) {
  let result = {
    highest: null,
    lowest: null
  };
  for (let i = 0; i < arr.length; i++) {</pre>
    if (result.highest === null || arr[i] > result.highest) {
      result.highest = arr[i];
    if (result.lowest === null || arr[i] < result.lowest) {</pre>
      result.lowest = arr[i];
  return result;
```

Here's an example of how to use the function:







ChatGPT Mar 23 Version. Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts

https://chat.openai.com/chat 1/1