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1. Define a functionÂ maxOfTwoNumbersÂ that takes two numbers as arguments and returns the largest of them. Use the if-then-else construct available in Javascript. Do some googling to figure this out if you forget how conditionals work.

\*/

maxOfTwoNumbers = () => {

// ADD YOUR CODE HERE

};

maxOfThree();

/\*

2. Define a functionÂ maxOfThreeÂ that takes three numbers as arguments and returns the largest of them.

\*/

maxOfThree = () => {

// ADD YOUR CODE HERE

};

/\*

3. Write a functionÂ isCharacterAVowelÂ that takes a character (i.e. a string of length 1) and returns true if it is a vowel, false otherwise.

\*/

isCharacterAVowel = () => {

// ADD YOUR CODE HERE

};

/\*

4. Define a functionÂ sumArrayÂ and a functionÂ multiplyArrayÂ that sums and multiplies (respectively) all the numbers in an array of numbers. For example,Â sumArray([1,2,3,4])Â should return 10, andÂ multiplyArray([1,2,3,4])Â should return 24.

\*/

sumArray = () => {

// ADD YOUR CODE HERE

};

/\*

5.Write a function that returns the number of arguments passed to the function when called.

\*/

/\*

6. Define a functionÂ reverseStringÂ that computes the reversal of a string. For example, reverseString("jag testar") should return the string "ratset gaj".

\*/

reverseString = () => {

// ADD YOUR CODE HERE

};

/\*

7. Write a functionÂ findLongestWordÂ that takes an array of words and returns the length of the longest one.

\*/

findLongestWord = () => {

// ADD YOUR CODE HERE

};

/\*

8. Write a functionÂ filterLongWordsÂ that takes an array of words and a numberÂ iÂ and returns the array of words that are longer than i characters long.

\*/

filterLongWords = () => {

// ADD YOUR CODE HERE

};