## Currency Format

Write a **higher-order** function createFormatter that fixes some of the parameters of another function. Your program will **receive four parameters**: **three values** and a **function** that **takes 4 parameters** and **returns a formatted string** (a monetary value with currency symbol).

Your task is to **return a partially applied function**, based on the input function that has its **first three** parameters fixed and only **takes one parameter**.

You will receive the following function:

|  |
| --- |
| currencyFormatter |
| function currencyFormatter(separator, symbol, symbolFirst, value) {  let result = Math.trunc(value) + separator;  result += value.toFixed(2).substr(-2,2);  if (symbolFirst) return symbol + ' ' + result;  else return result + ' ' + symbol;  } |

Receive and set the following parameters to fixed values:

separator

symbol

symbolFirst

The final parameter value is the one that the returned function must receive.

### Input

You will receive four parameters:

* separator (string)
* symbol (string)
* symbolFirst (Boolean)
* formatter (function)

### Output

You need to **return a function** that takes one parameter - value

### Examples

|  |
| --- |
| Sample Input |
| let dollarFormatter = createFormatter(',', '$', true, currencyFormatter);  console.log(dollarFormatter(5345)); *// $ 5345,00*  console.log(dollarFormatter(3.1429)); *// $ 3,14*  console.log(dollarFormatter(2.709)); *// $ 2,71* |