







```
src > utils > Js calcNewValue.js > ...

1   function calcNewValue(value, percent) {
2     const percent_value = percent / 100;
3
4     return value * (1 + percent_value);
5   }
6
7   module.exports = { calcNewValue };
8
```

```
src > test > JS calcNewValue.spec.js > ...
  const {calcNewValue} = require("../utils/calcNewValue.js");
      Run | Debug
      describe("calcNewValue", () => {
           Run | Debug
          it("apply discount", () => {
               const newValue = calcNewValue(100, -15);
               expect(newValue).toBe(85);
          Run | Debug
          it("apply increase", () => {
               const newValue = calcNewValue(100, 20);
               expect(newValue).toBe(120);
```

```
src > utils > JS checkOrder.js > ...
      const { calcNewValue } = require("./calcNewValue.js");
       function checkOrder(first, value) {
           if (first) {
               return calcNewValue(value, -15)
           } else {
               if (value > 200 && value <= 500) {
                   return calcNewValue(value, -5)
                 else if (value > 500) {
                   return calcNewValue(value, -10)
           return value;
      module.exports = {checkOrder}
```

```
src > test > J5 checkOrder.spec.js > ...
      const {checkOrder} = require('../utils/checkOrder.js')
      Run | Debug
      describe('checkOrder', () => {
           Run | Debug
           describe('first buy', () => {
               Run | Debug
               it('apply 15% of discount', () => {
                   const newValue = checkOrder(true, 100)
                   expect(newValue).toBe(85)
               Run | Debug
               it('apply 15% of discount greater than 200', () => {
                   const newValue = checkOrder(true, 250)
                   expect(newValue).toBe(212.5)
               Run | Debug
               it('apply 15% of discount buy greater than 500', () => {
                   const newValue = checkOrder(true, 1000)
                   expect(newValue).toBe(850)
```

```
Run | Debug
describe('not first buy', () => {
   Run | Debug
    it('apply none discount', () => {
        const newValue = checkOrder(false, 100)
        expect(newValue).toBe(100)
   Run | Debug
    it('apply 5% of discount greater than 200', () => {
        const newValue = checkOrder(false, 250)
        expect(newValue).toBe(237.5)
   Run | Debug
    it('apply 10% of discount buy greater than 500', () => {
        const newValue = checkOrder(false, 1000)
        expect(newValue).toBe(900)
```

```
src > utils > JS validate.js > ...
      const validateValue = (value) => {
       const regexp = /[^0-9]/g
        const newValue = value.replace(regexp, '')
        return newValue
      const validateName = (name) => {
        const regexp1 = /^[^a-zA-Z]/g
       const regexp2 = /[\W]/g
        const newName = name.replace(regexp1, '').replace(regexp2, '')
        return newName
      module.exports = { validateValue, validateName }
 19
```

```
src > JS index.js > ...
      const { checkOrder } = require("./utils/checkOrder.js");
      const { validateValue, validateName } = require("./utils/validate.js");
     const pedido = document.querySelector(".pedidos");
      const nome = document.querySelector("#name");
      const valor = document.querySelector("#value");
      const confirm = document.querySelector("#submit");
      const check = document.querySelector("#first-buy");
      valor.addEventListener('input', (e) => {
        const value = e.target.value
        e.target.value = validateValue(value)
     nome.addEventListener('input', (e) => {
        const value = e.target.value
       e.target.value = validateName(value)
      confirm.addEventListener("click", () => {
        if(check.checked) {
          createPedido(nome.value, checkOrder(true, valor.value), true);
         createPedido(nome.value, checkOrder(false, valor.value), false);
      function createPedido(nome, valor, first) {
        if(first) {
          pedido.innerHTML += `${nome}: ${valor} reais (primeira compra);
          pedido.innerHTML += `${nome}: ${valor} reais;
```

Repositório GITHUB

https://github.com/PedroLDallIgna/software-quality-2