

JavaScript Algo

```
[["ONE", 90],  
["FIVE", 55],  
["TEN", 20],  
["TWENTY", 60],  
["ONE HUNDRED", 100]]
```

Run the Test

Reset

Submit

checkCashRegister(19.5, 20, [[  
["PENNY", 1.01], ["NICKEL", 2.05],  
["DIME", 3.1], ["QUARTER", 4.25],  
["ONE", 90], ["FIVE", 55],  
["TEN", 20], ["TWENTY", 60],  
["ONE HUNDRED", 100]]) should return  
an object.

checkCashRegister(19.5, 20, [[  
["PENNY", 1.01], ["NICKEL", 2.05],  
["DIME", 3.1], ["QUARTER", 4.25],  
["ONE", 90], ["FIVE", 55],  
["TEN", 20], ["TWENTY", 60],  
["ONE HUNDRED", 100]]) should return  
an object.

JavaScript Algorithms and Data Structures Projects

```
Math.round  
0;  
  
[0], value]);  
  
< 1 ||
```

Legen - wait for it - dary!

JavaScript Algorithms and Data Structures Projects

100% complete

Completed 5 of 5 certification projects

Submit and go to next challenge (Ctrl + Enter)

Download my solution

```
60 result.change = changeArr;  
61 return result;  
62 }  
63  
  
// running tests  
// tests completed
```