5/26/24, 11:44 AM ChatGPT

\_

ChatGPT ~



```
return `Customer should pay ${-remain.toFixed(2)} more Euro`;
    }
    let remainResult = [];
    let cashBox = [
      { 50: 10 },
      { 20: 10 },
      { 10: 10 },
      { 5: 25 },
      { 2: 25 },
      { 1: 25 },
      { 0.5: 25 },
      { 0.2: 25 },
      { 0.1: 25 },
      { 0.05: 25 },
      { 0.02: 25 },
      { 0.01: 25 },
    1;
    for (let cash of cashBox) {
      let value = parseFloat(Object.keys(cash)[0]);
      let count = Math.floor(remain / value);
      if (count > 0) {
        remainResult.push({ [value]: count });
        remain = remain - count * value;
      }
    }
    return remainResult;
};
let cashCounter = createCashCounter();
console.log(cashCounter(3.75, 50));
```

This should give you the correct calculation of the change.

Message ChatGPT

- 1