**Credit card mask:**

function maskify(cc) {

    return cc.slice(0, -4).replace(/./g, '#') + cc.slice(-4);

}

**Is this triangle?**

function isTriangle(a,b,c) {

   return a + b > c && a + c > b && c + b > a;

}

**Number to digit tiers:**

function createArrayOfTiers(num) {

    return [...String(num)].map((\_, i, arr) => arr.slice(0, i + 1).join(''));

}

**Easy Time Convert:**

function timeConvert(num) {

    let hours = Math.floor(num / 60);

    let reaminingMinutes = num % 60;

    if (num <= 0){

      return "00:00";

    }

    return `${String(hours).padStart(2, '0')}:${String(reaminingMinutes).padStart(2, '0')}`;

}