**Step 01 (No logic Here)**

const numbers = [2,3,4,5,6];

function getDoubles (numbers){

const outPut = [];

for(const number of numbers){

const double = number\*2;

outPut.push(double);

}

return outPut;

}

const result = getDoubles(numbers);

console.log(result);

**Step 02 (Logic Here)**

const numbers = [2,3,4,5,6];

function getDoubles (numbers){

const outPut = [];

for(const number of numbers){

const double = doubleIt(number);

outPut.push(double);

}

return outPut;

}

/\*

function dubleIt(num){

return num\*2;

}

\*/

const doubleIt = num => num\*2;

const result = getDoubles(numbers);

console.log(result);

**Final (MAP)**

const numbers = [2,3,4,5,6];

const doubleIt = num => num\*2;

const makeDouble = numbers.map(doubleIt);

console.log(makeDouble);