function likes(names) {

    var size = names.length;

    var message;

    switch (true)

    {

       case size === 0:

          message = 'no one likes this';

          return message;

          break;

       case size == 1:

          message = names[0] + ' likes this';

          return message;

          break;

       case size == 2:

          message = names[0] + ' and '+ names[1] + ' like this';

          return message;

          break;

       case size == 3:

          message = names[0] + ', '+ names[1] + ' and '+ names[2] + ' like this';

          return message;

          break;

       case size >= 4:

          message = names[0] + ', '+ names[1] + ' and '+ (size-2) + ' others like this';

          return message;

          break;

    }

}

let data1= {

    id:"HJKdsJbjbj124",

    status:"200",

    likes:[],

    createAt: "Monday 27 Sept 2021"

    }

let data2= {

    id:"HJKdsJbjbj124",

    status:"200",

    likes:["Peter"],

    createAt: "Monday 27 Sept 2021"

     }

let data3= {

    id:"HJKdsJbjbj124",

    status:"200",

    likes:["Jacob", "Alex"],

    createAt: "Monday 27 Sept 2021"

    }

let data4= {

    id:"HJKdsJbjbj124",

    status:"200",

    likes:["Max", "John", "Mark"],

    createAt: "Monday 27 Sept 2021"

    }

let data5= {

        id:"HJKdsJbjbj124",

        status:"200",

        likes:["Alex", "Jacob", "Mark", "Max"],

        createAt: "Monday 27 Sept 2021"

        }

console.log(likes(data1.likes));

console.log(likes(data2.likes));

console.log(likes(data3.likes));

console.log(likes(data4.likes));

console.log(likes(data5.likes));

console.log(likes(["Alex", "Jacob", "Mark", "Max", "Hunter", "Lala"]))

Output

