function generateCode(length) { var result = []; var characters = 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789'; var charactersLength = characters.length; for ( var i = 0; i < length; i++ ) { result.push(characters.charAt(Math.floor(Math.random() \*

charactersLength)));

}

return result.join('');

}

function isNum(num) { var regex = /^\d+$/; return regex.test(num) } function isEmail(email) { var regex = /^\b[A-Z0-9.\_%-]+@[A-Z0-9.-]+\.[A-Z]{2,4}\b$/i; return regex.test(email) } function isMobileVietNam(mobile)

{

var regex = /((09|03|07|08|05)+([0-9]{8})\b)/g;

return regex.test(mobile);

}

Random a value from array

const months = ["January", "February", "March", "April", "May", "June", "July"];

const random = Math.floor(Math.random() \* months.length);

console.log(random, months[random]);