// Code your anonymous function here:

let practice = function (userInput){

if (typeof userInput === 'number'){

valueReturned = userInput \* 3;

} else {

if (typeof userInput === 'string'){

valueReturned = 'ARRR!';

} else {

valueReturned = userInput;

}

}

return valueReturned;

}

// Complete the map method here:

let arr = ['Elocution', 21, 'Clean teeth', 100, '', true];

for (i=0; i<arr.length; i++){

if (typeof arr[i] === 'number'){

console.log(practice(Number(arr[i])));

} else {

console.log(practice(arr[i]));

}

}

// console.log(practice(false));

DOES THE SAME THING AS ABOVE!

// Code your anonymous function here:

let practice = function(userInput){

if (typeof userInput === 'number'){

valueReturned = userInput \* 3;

} else {

if (typeof userInput === 'string'){

valueReturned = 'ARRR!';

} else {

valueReturned = userInput;

}

}

return valueReturned;

};

let arr = ['Elocution', 21, 'Clean teeth', 100, '', true];

let newArray = arr.map(practice);

console.log(newArray);