let names = ["Chris", "Jim", "Sally", "Blake"];

// TODO: Write a mapping function

// and pass it to .map()

let firstInitials = names.map(function(n) {

return n.slice(0,1);

});

console.log(firstInitials);

const input = require('readline-sync');

function getValidInput(prompt, isValid) {

let userInput = input.question(prompt);

while (!isValid(userInput)) {

console.log("Invalid input. Try again.");

userInput = input.question(prompt);

}

return userInput;

}

// TODO 1: write a validator

// that ensures input starts with "a"

let isLetterA = function(n) {

// return n.slice(0,1).toLowerCase() === 'a';

}

// getValidInput("Enter word beginning with letter a: ", isLetterA);

// TODO 2: write a validator

// that ensures input is a vowel

let isVowel = function(n) {

return n === 'a' || n === 'e' || n === 'i' || n === 'o' || n === 'u';

}

//

getValidInput("Enter a vowel: ", isVowel);