// Getting input via STDIN

const readline = require("readline");

const inp = readline.createInterface({

input: process.stdin

});

const userInput = [];

inp.on("line", (data) => {

userInput.push(data);

});

inp.on("close", () => {

//start-here

//Your code goes here … replace the below line with your code logic

var securityQuestions = [

{

question: 'What was your first pet’s name?',

expectedAnswer: 'FlufferNutter'

},

{

question: 'What was the model year of your first car?',

expectedAnswer: '1985'

},

{

question: 'What city were you born in?',

expectedAnswer: 'NYC'

}

]

function chksecurityQuestions(securityQuestions,question,ans) {

let checkQuestion = false;

for(i in securityQuestions){

if(securityQuestions[i].question == question){

checkQuestion=true;

break;

}

}

if(checkQuestion){

if(securityQuestions[i].expectedAnswer == ans){

return true;

} else

return false;

} else

return false;

}

//Test case1:

var ques = 'What was your first pet’s name?';

var ans = 'FlufferNutter';

var status = chksecurityQuestions(securityQuestions, ques, ans);

console.log(status); // true

//Test case2:

var ques = 'What was your first pet’s name?';

var ans = 'DufferNutter';

var status = chksecurityQuestions(securityQuestions, ques, ans);

console.log(status); // flase

//end-here

});