// Welcome to your first assignment.

// Add your code here. You can do it!

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

let candidateName = (input.question("Candidate Name: "));

let questionOne = 0;

let correctAnswers = 0;

for (let i = 0; i < 5; i++) {

if (i === 0) {

console.log ("1) True or false: 5000 meters = 5 kilometers.");

questionOne = (input.question("Your answer: "));

console.log ("Correct answer: true");

if (questionOne.toLowerCase() === 'true') {

correctAnswers += 1;

}

}

else if (i === 1) {

console.log ("2) (5 + 3)/2 \* 10 = ?");

let questionTwo = (input.question("Your answer: "));

console.log ("Correct answer: 40\n");

if (Number(questionTwo) === 40) {

correctAnswers += 1;

}

} else if (i === 2) {

console.log ("3) Given the array [8, \"Orbit\", \"Trajectory\", 45], what entry is at index 2?");

let questionThr = (input.question("Your answer: "));

console.log ("Correct answer: trajectory\n");

if (questionThr.toLowerCase() === "trajectory") {

correctAnswers += 1;

}

} else if (i === 3) {

console.log ("4) Who was the first American woman in space?");

let questionFor = (input.question("Your answer: "));

console.log ("Correct answer: sally ride\n");

if (questionFor.toLowerCase() === "sally ride") {

correctAnswers += 1;

}

} else if (i === 4) {

console.log ("5) What is the minimum crew size for the International Space Station (ISS)?");

let questionFiv = (input.question("Your answer: "));

console.log ("Correct answer: 3\n");

if (Number(questionFiv) === 3) {

correctAnswers += 1;

}

}

}