Problem 8(10 mins):

Parsing JSON objects and Compare:

SOLUTION

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,ques,ans) {

var check = false;

securityQuestions.map(function chk(element){

var q =(Object.values(element))

if(q[1]===ans&&q[0]===ques)

check= true

})

if(check)

return true

else

return false;

}

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

var ans = 'FlufferNutter';

console.log(chksecurityQuestions(securityQuestions, ques, ans));

var ques1 = 'What was your first pet’s name?';

var ans1 = 'DufferNutter';

var status1 = chksecurityQuestions(securityQuestions, ques1, ans1);

console.log(status1); // flase