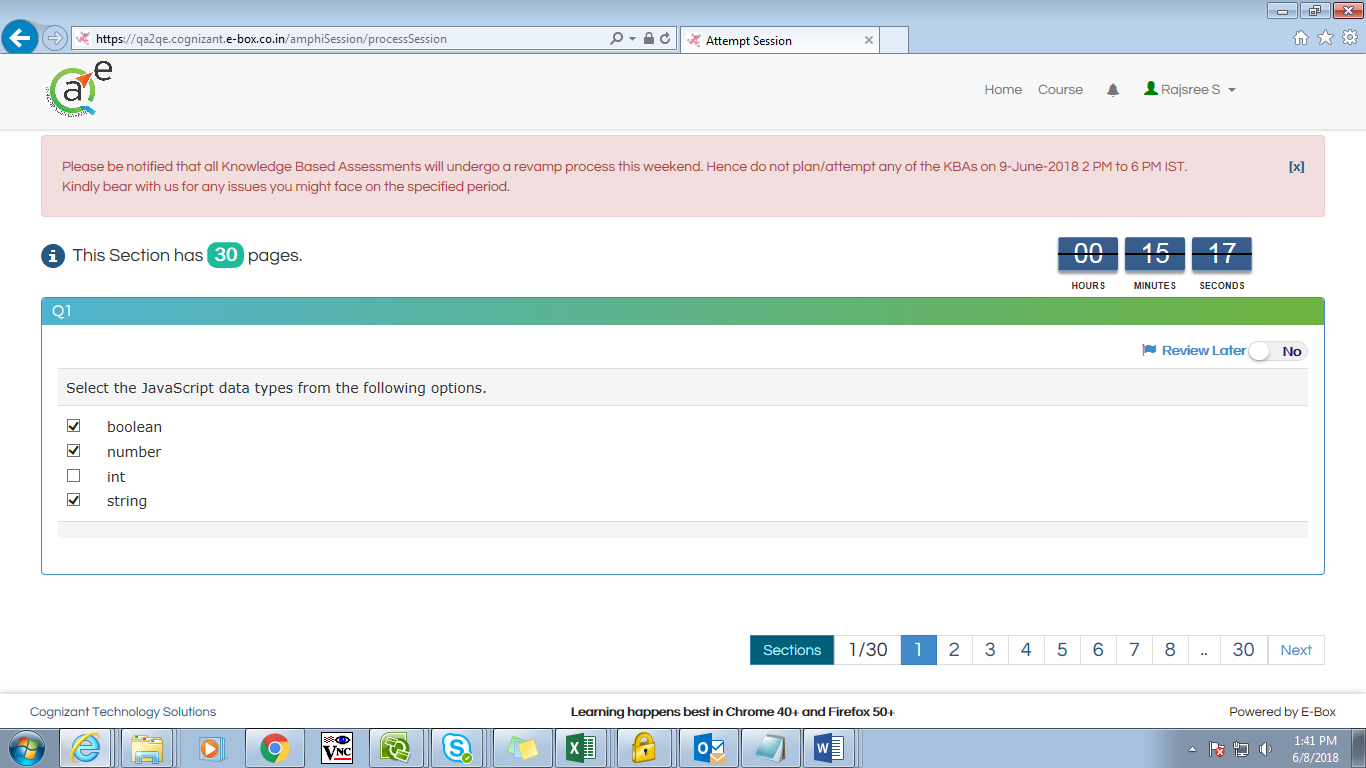
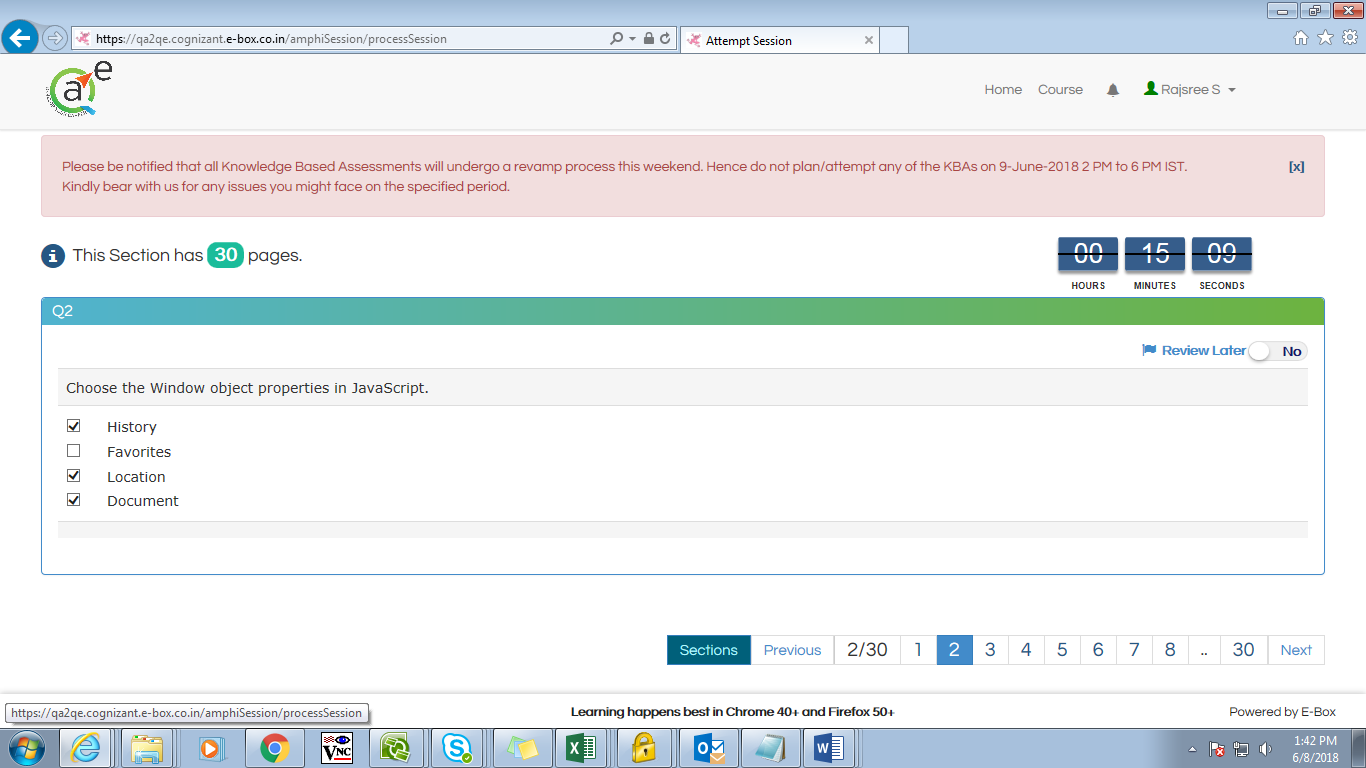
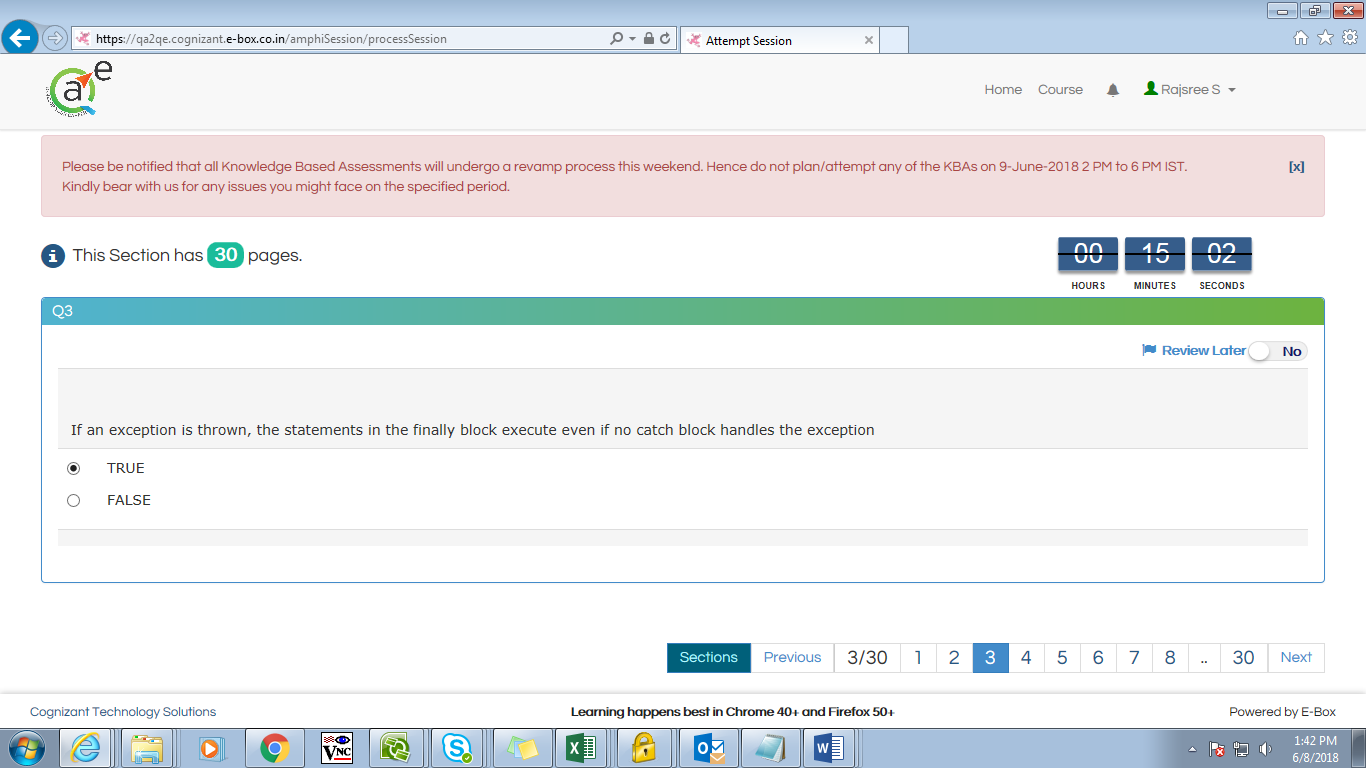
Data types from the following options



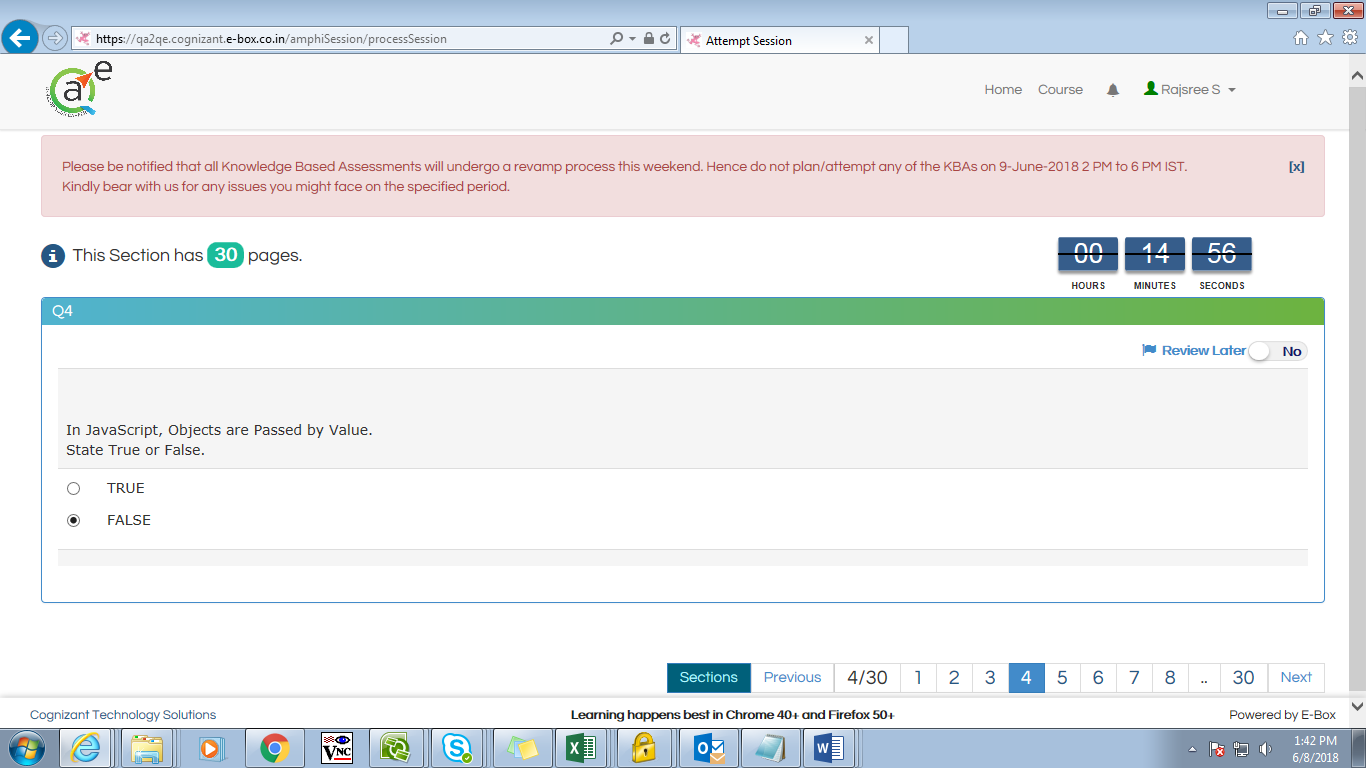
Choose the Window object properties



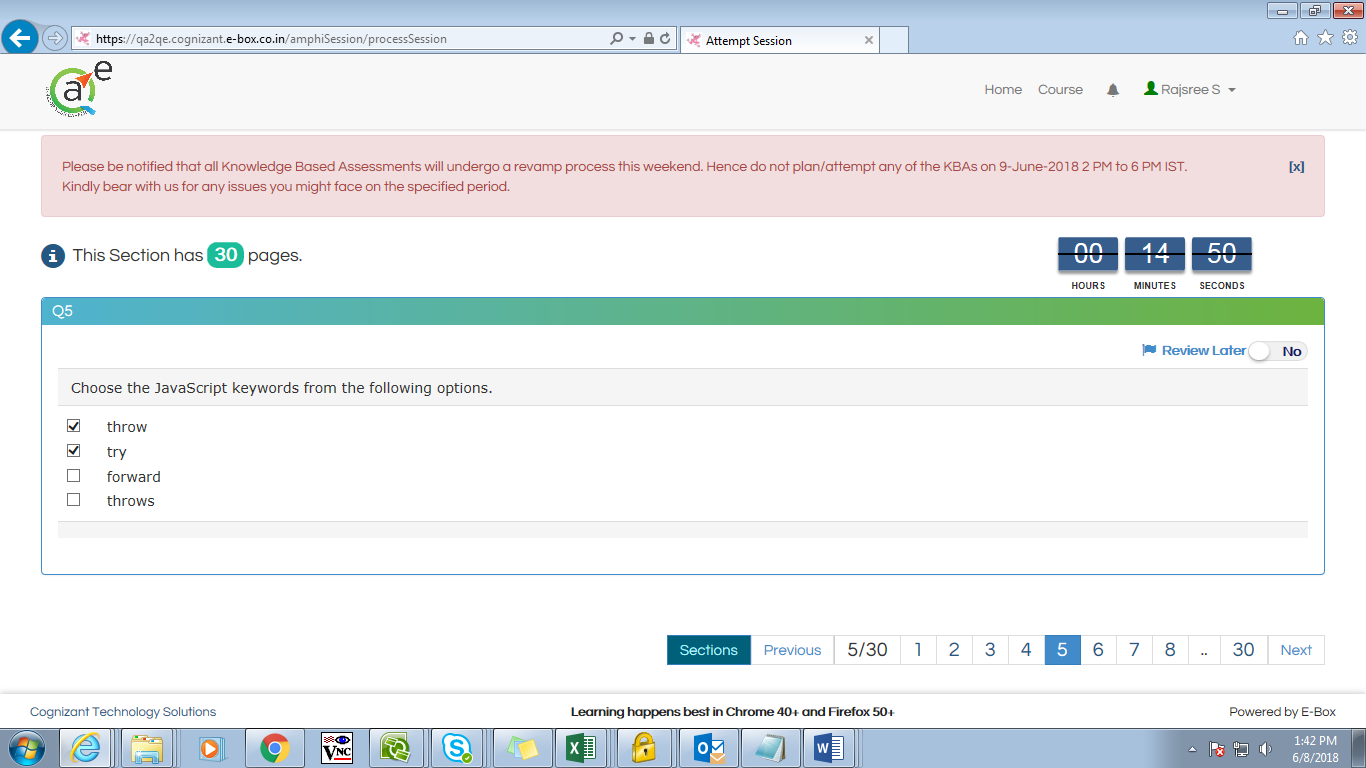
If an exception is thrown



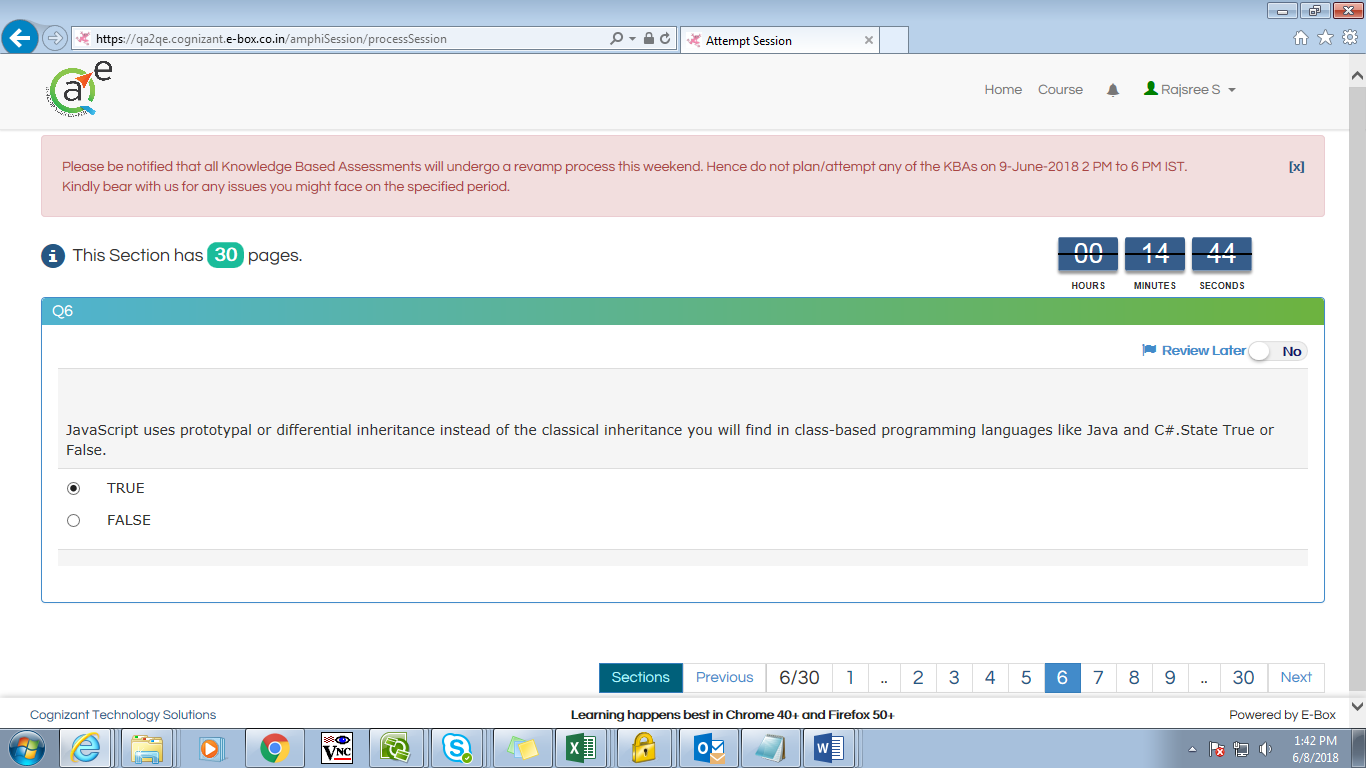
In JavaScript, Objects are passed by value



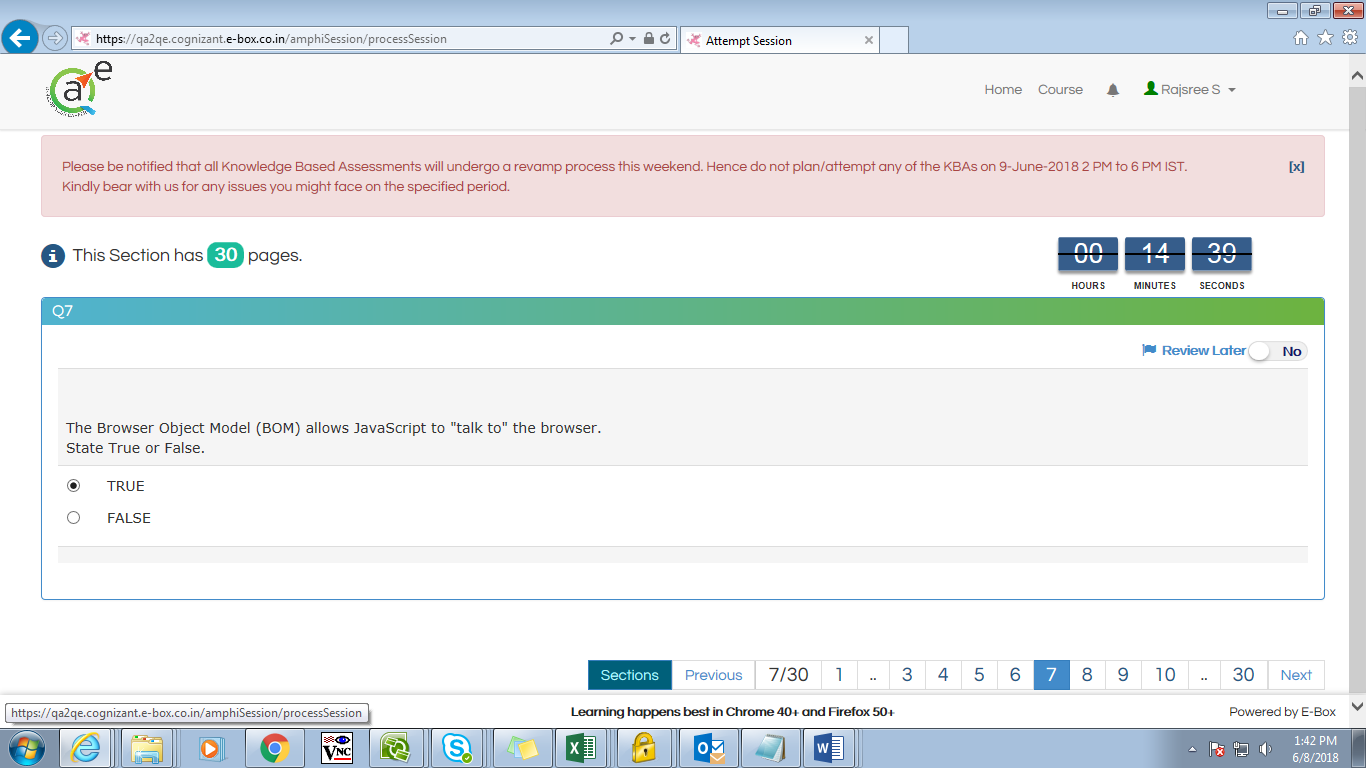
Chose the JavaScript keywords from the following options



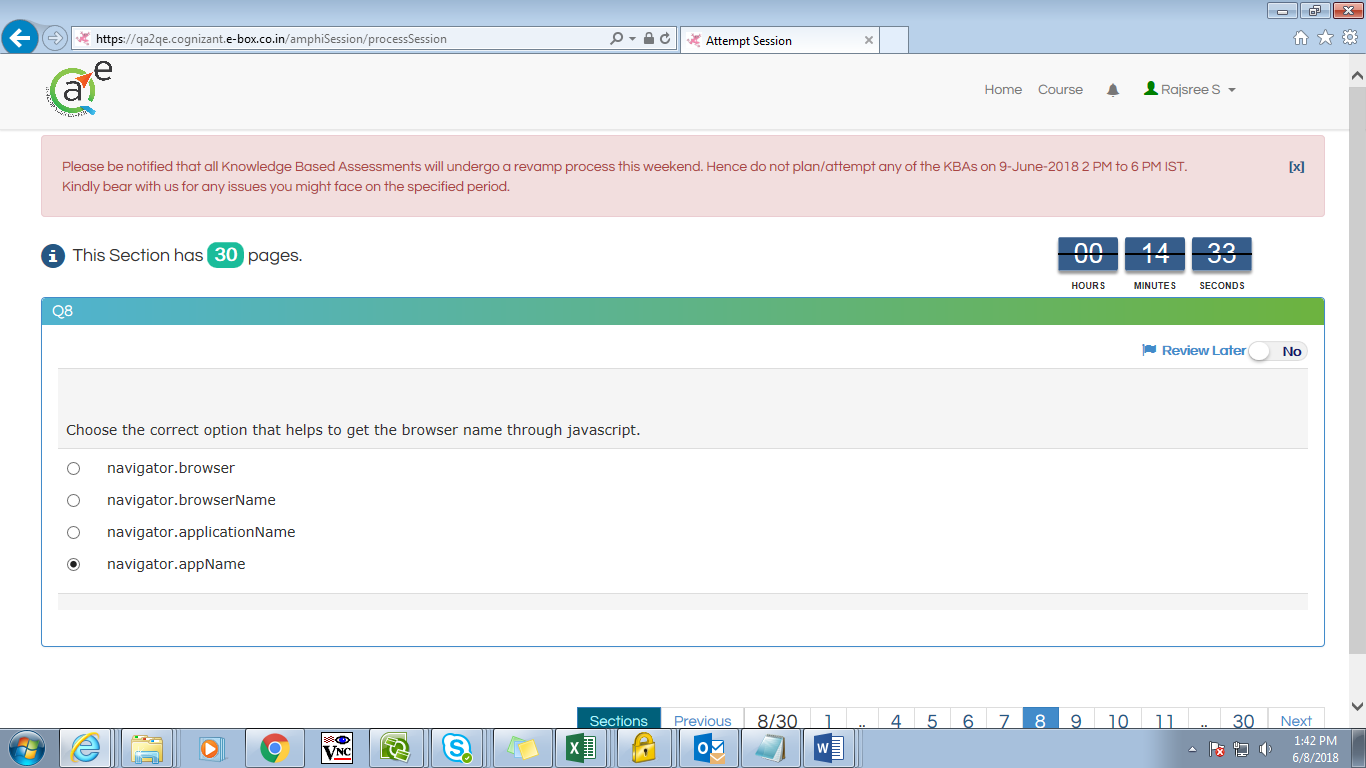
JavaScript uses prototypal or differential inheritance



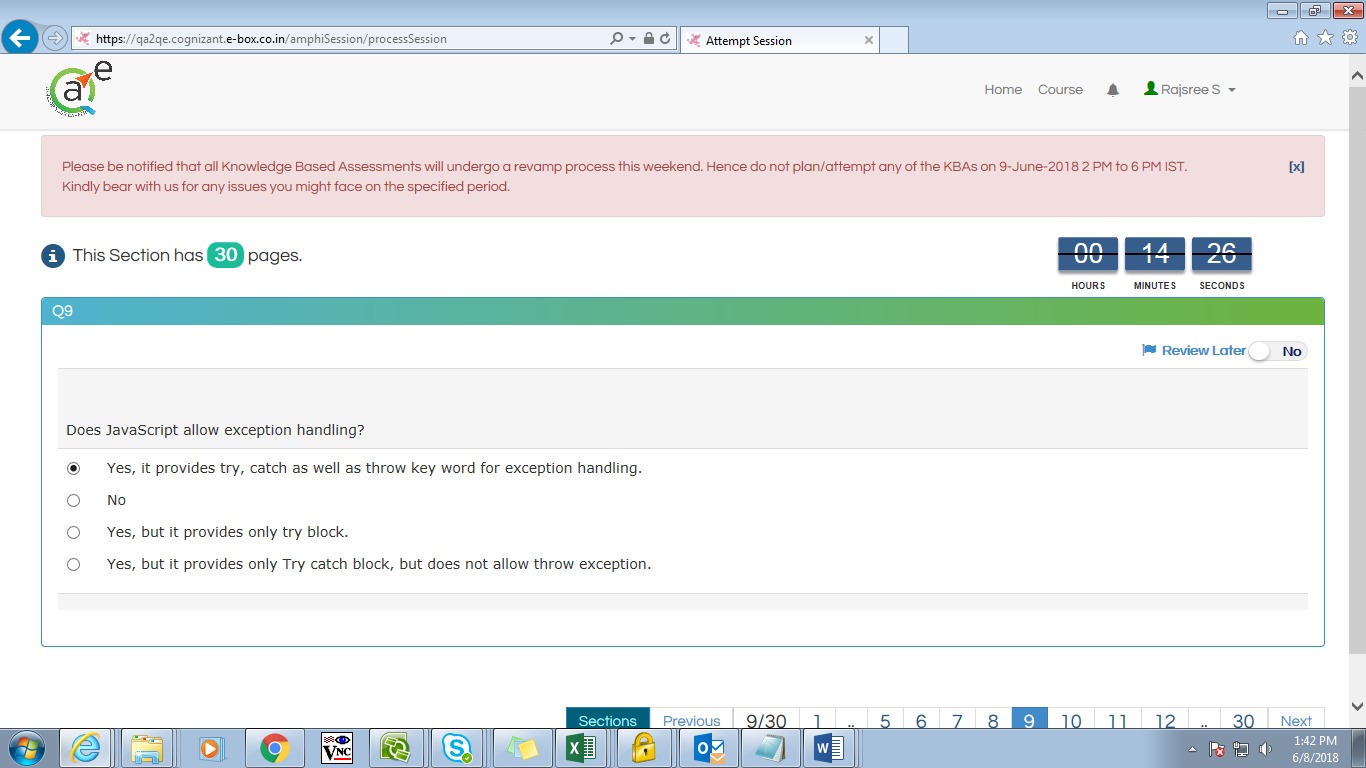
The Browser Object Model



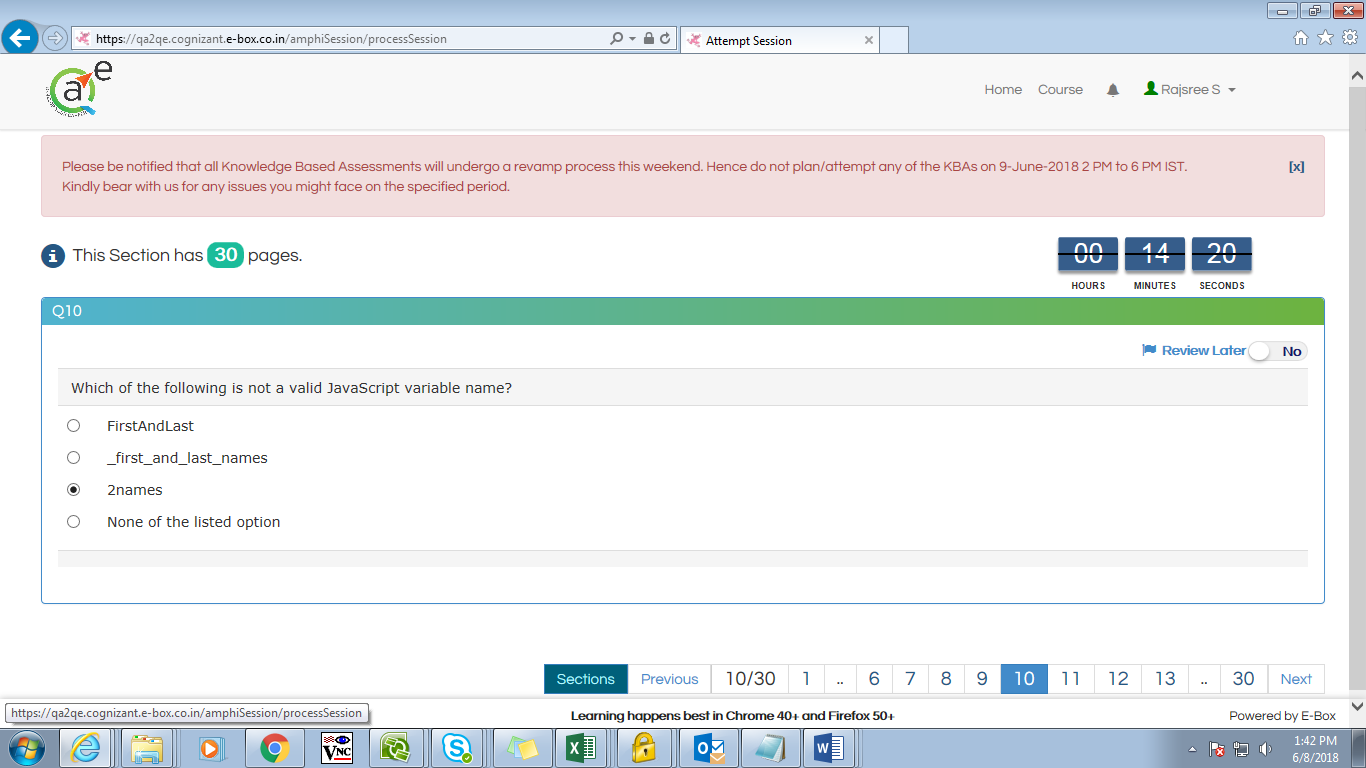
Choose the correct option that helps to get the browser



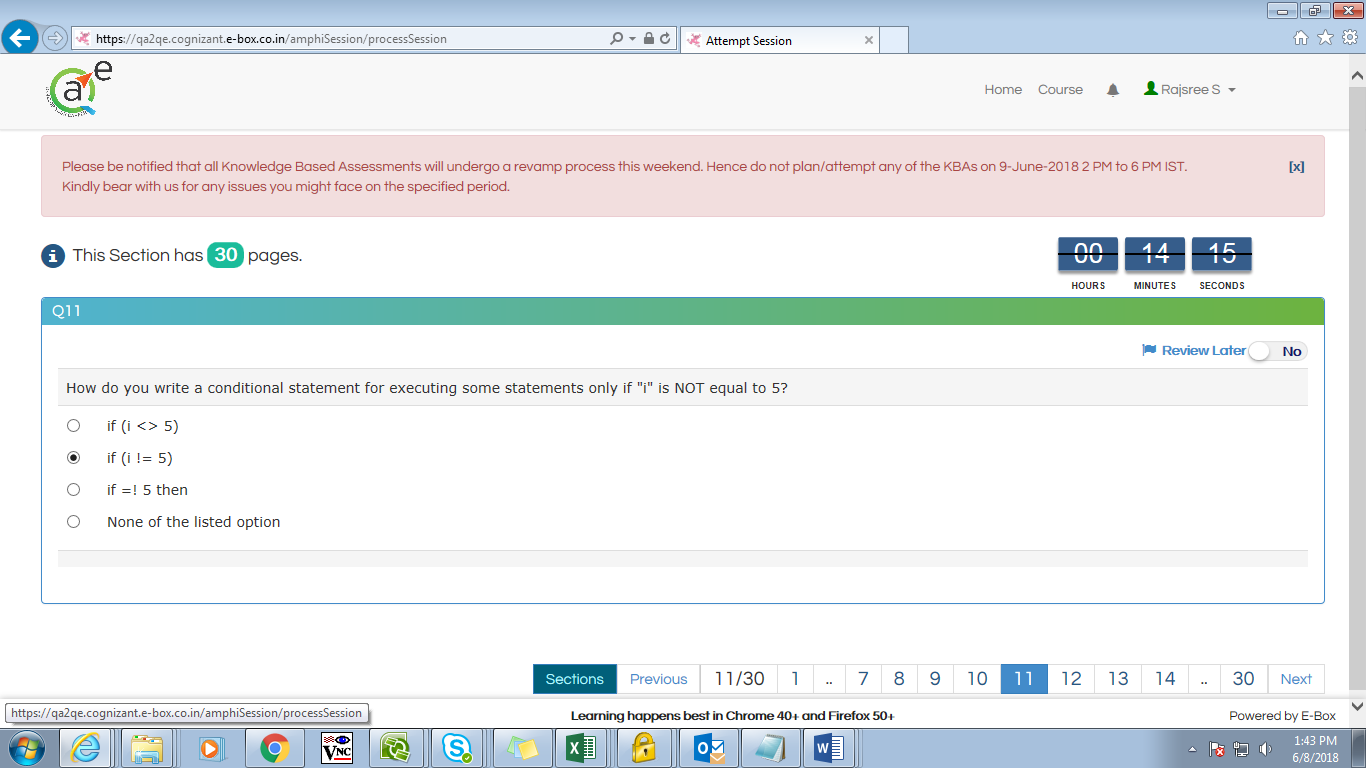
Does JavaScript allow exception handling?



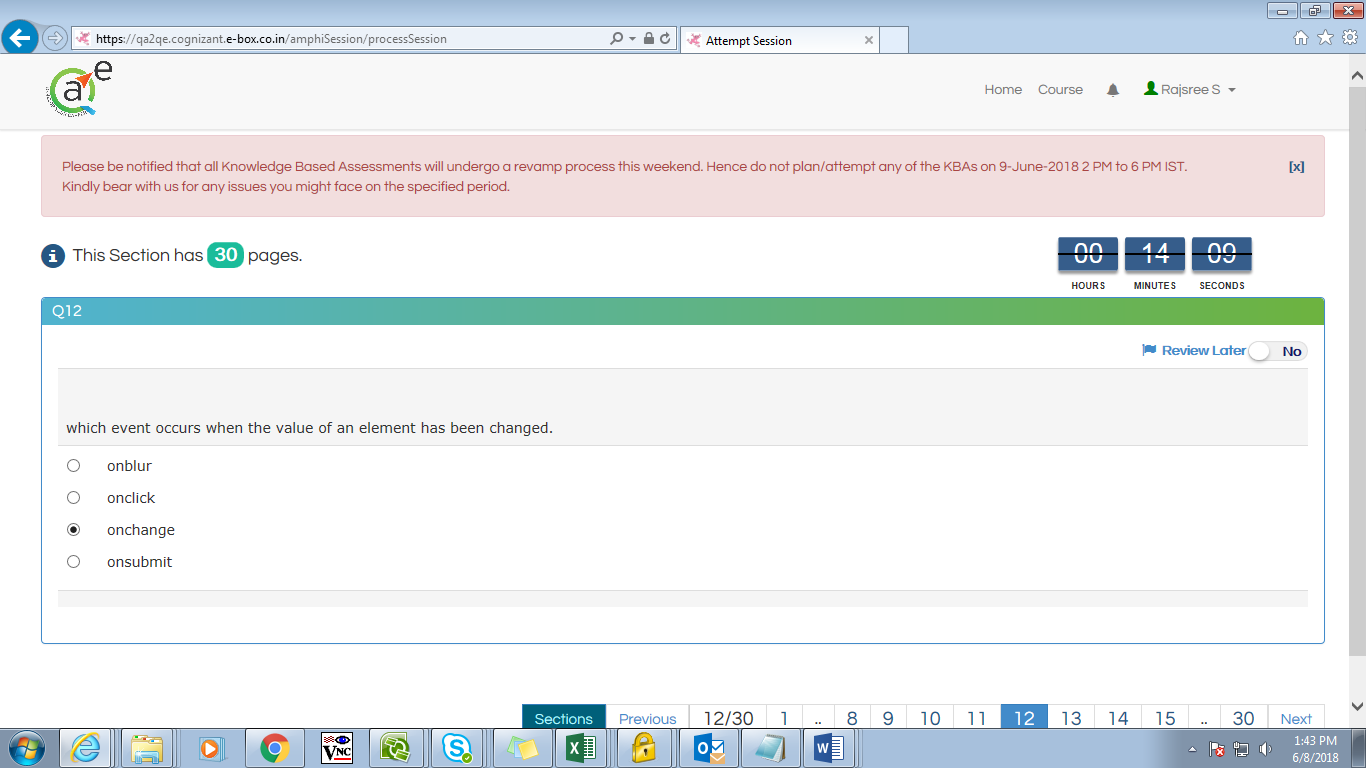
Which of the following is not a valid variable name?



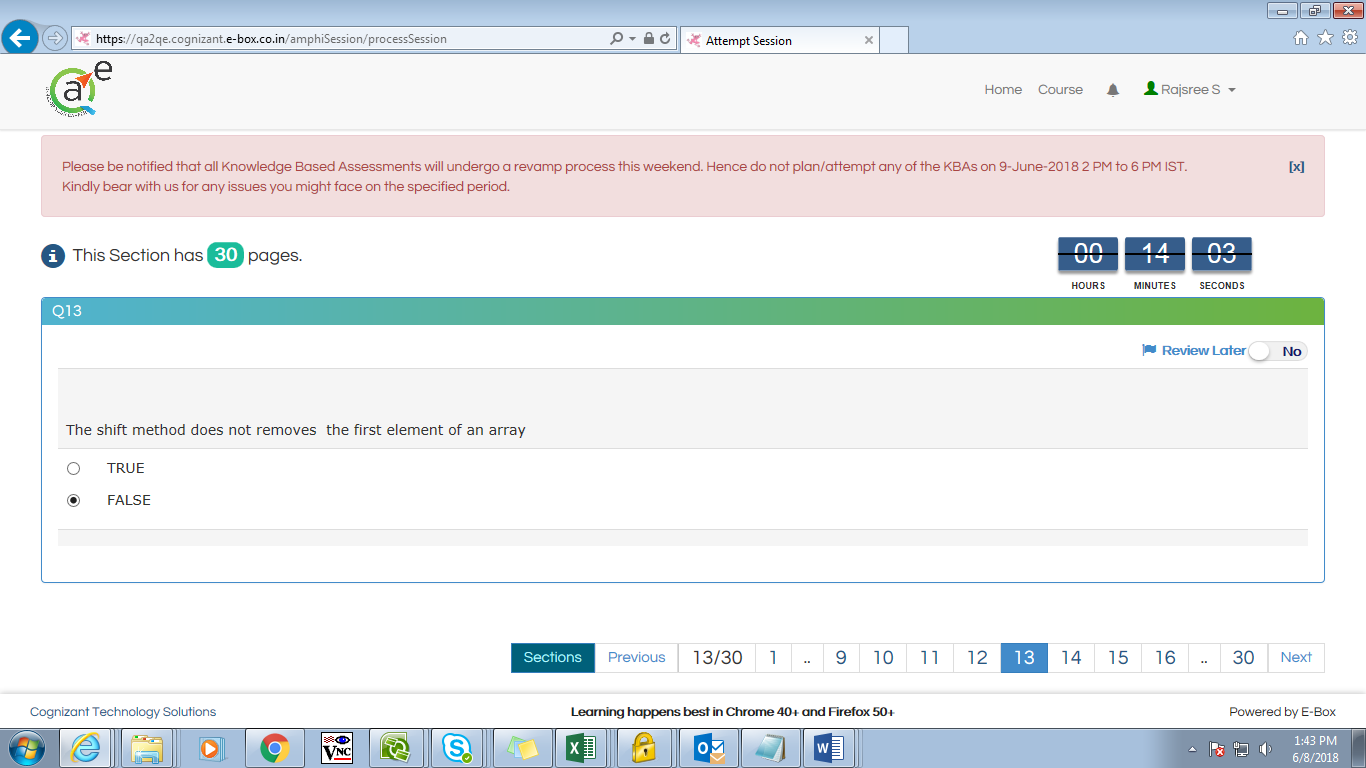
How do you write a conditional statement for executing



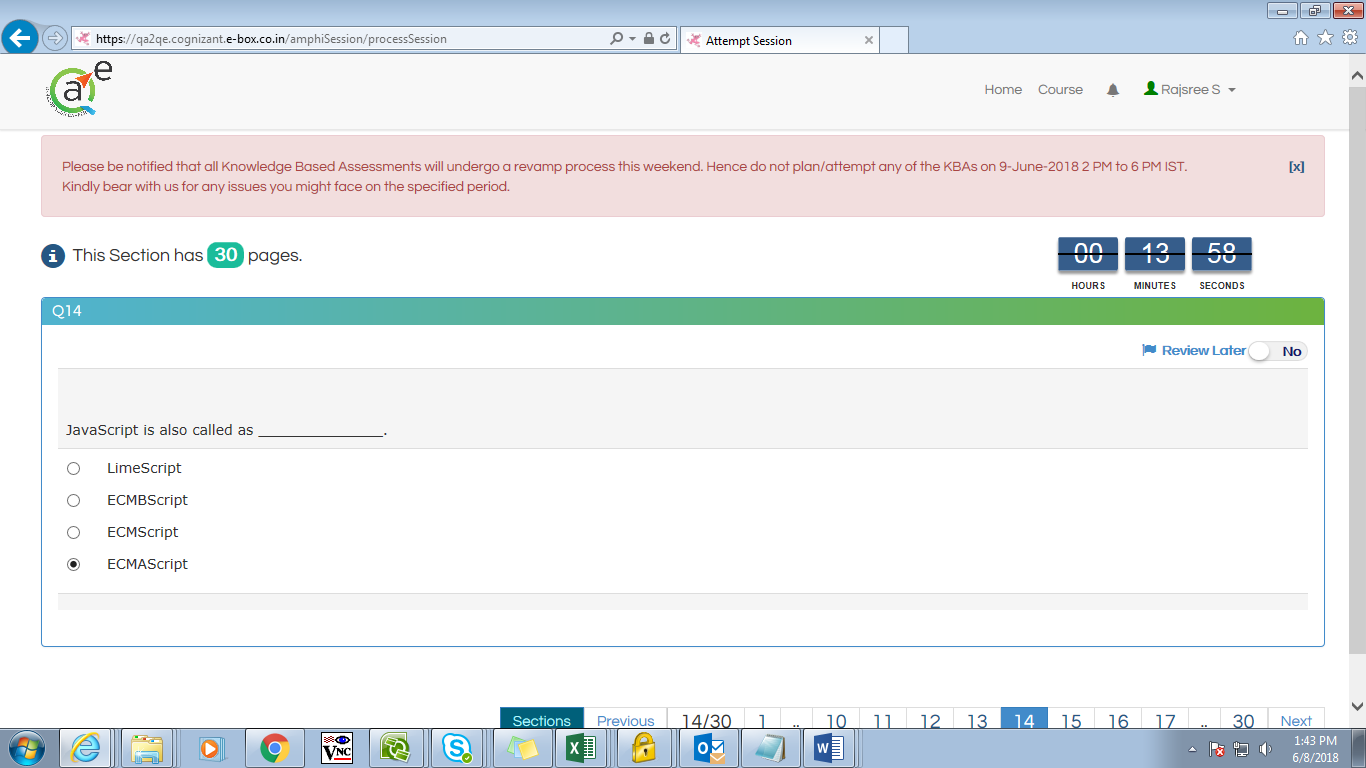
Which event occurs when the value of an element



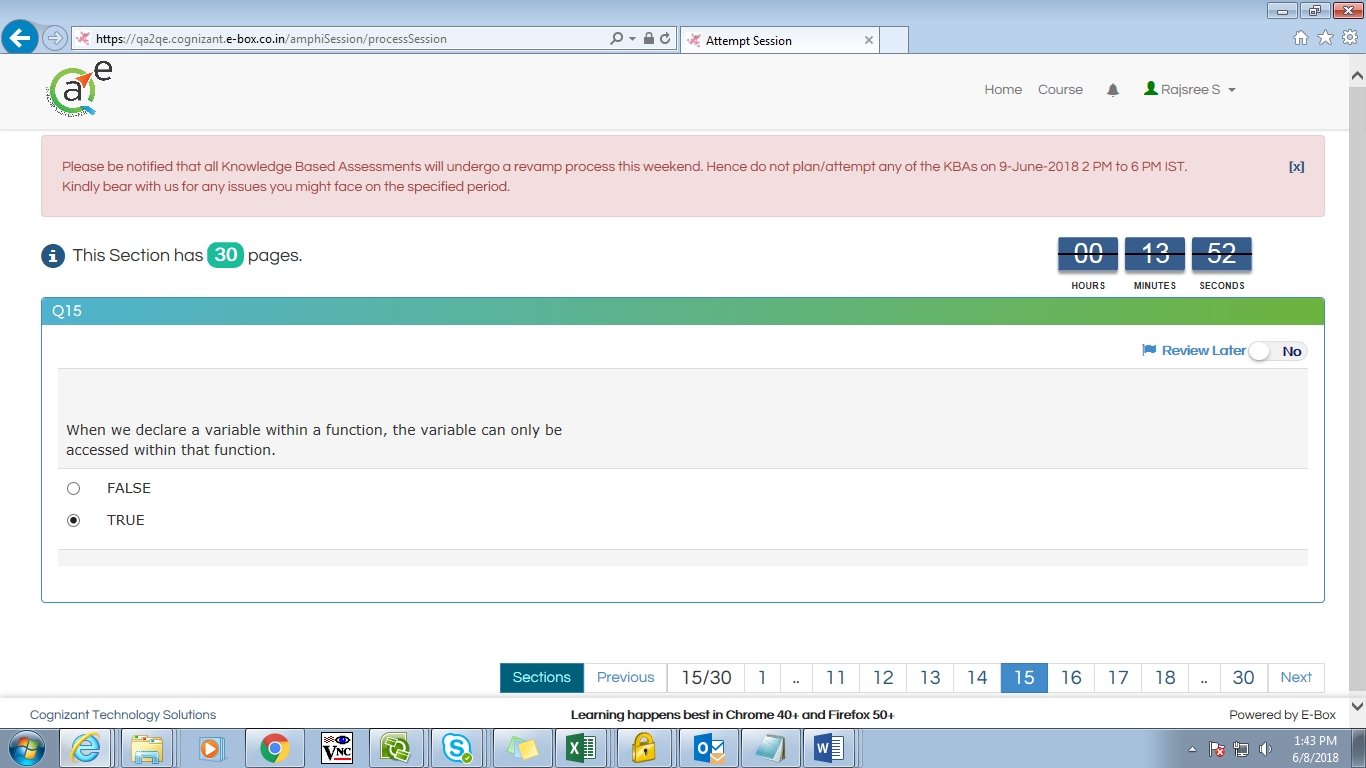
The shift method does not



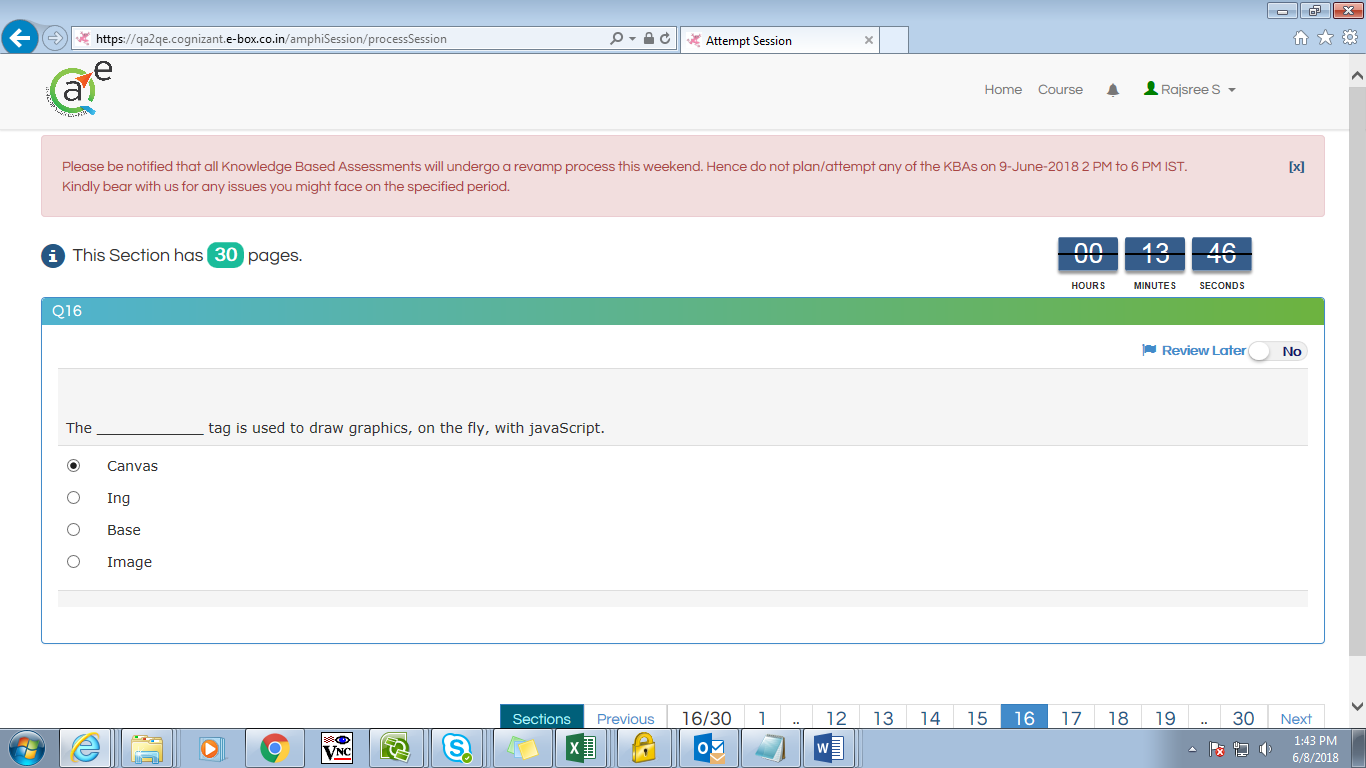
JavaScript is also called as



When we declare a variable within a function



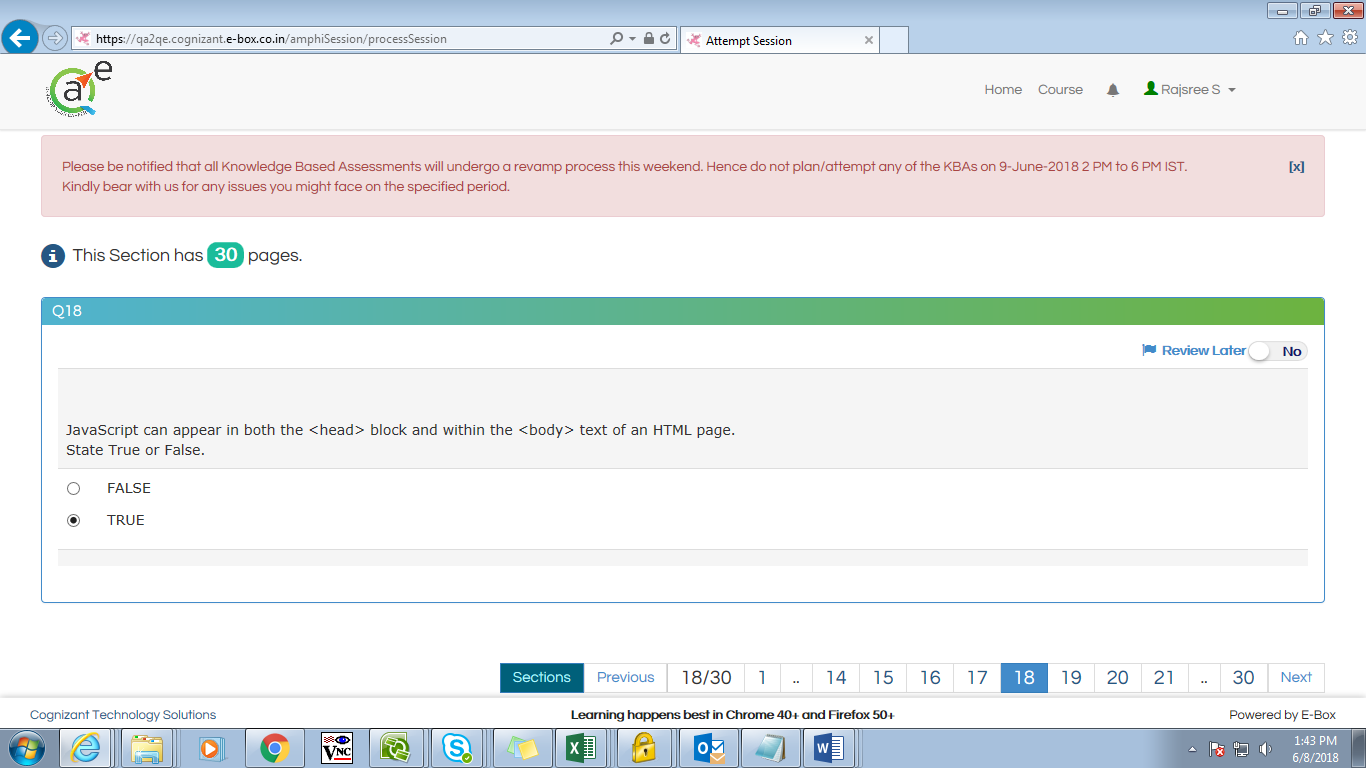
The \_\_\_ tag is used to draw graphics



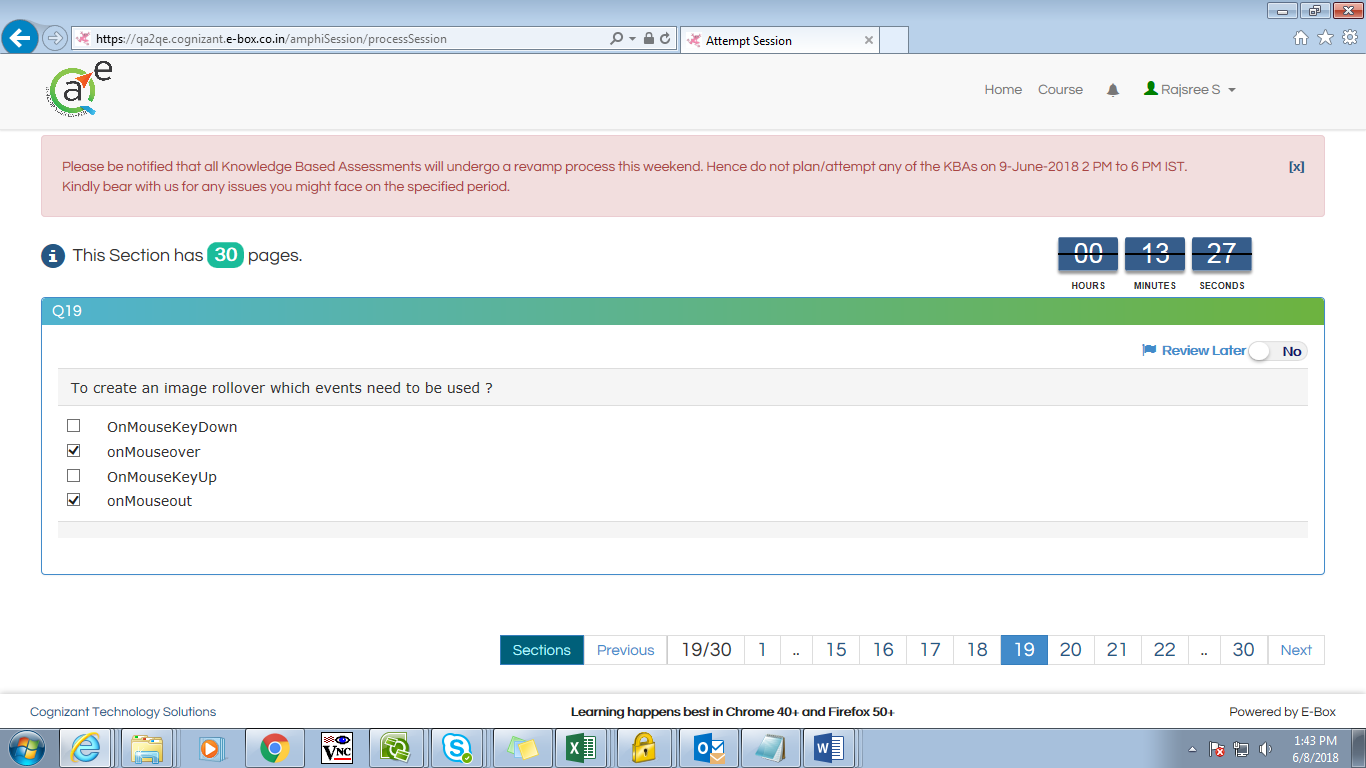
In JavaScript, Arrays are data type



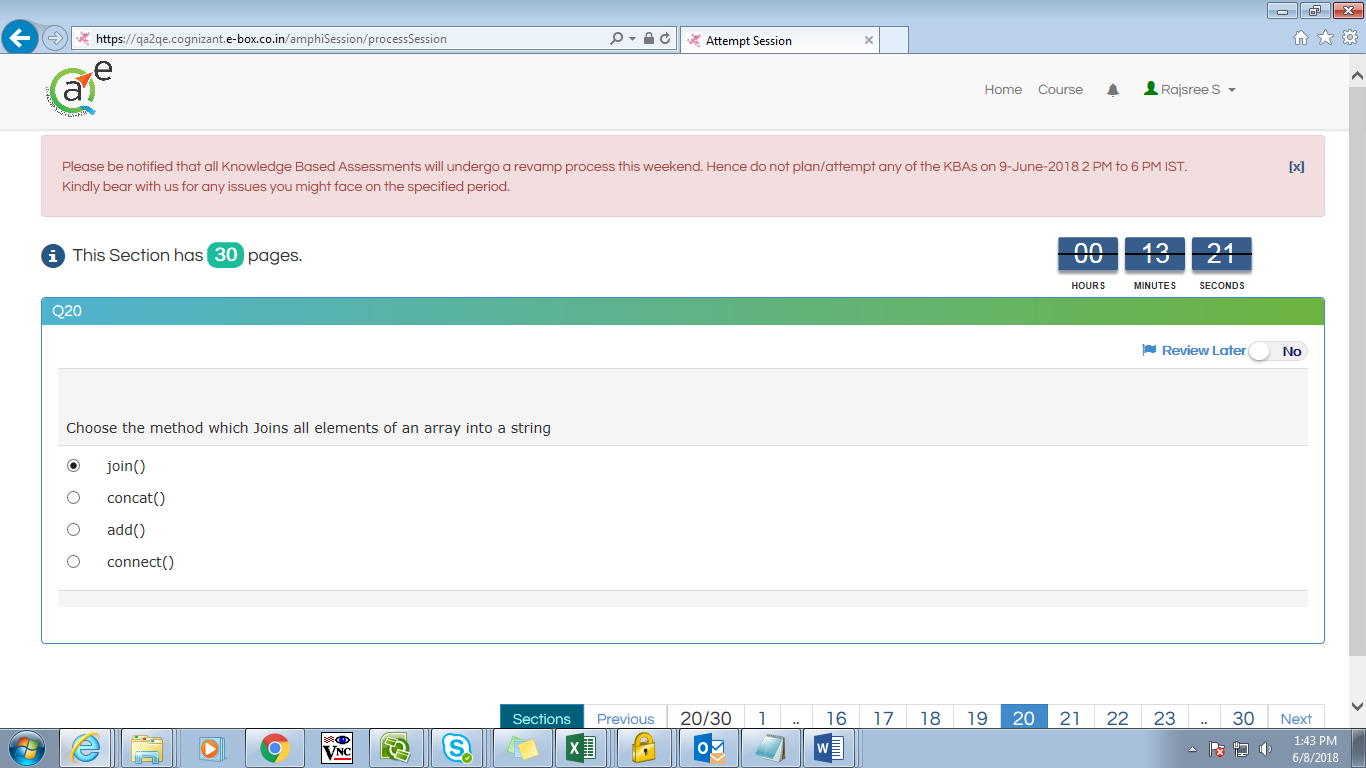
Can appear in both the <head> block and within the <block>



To create an Image rollover



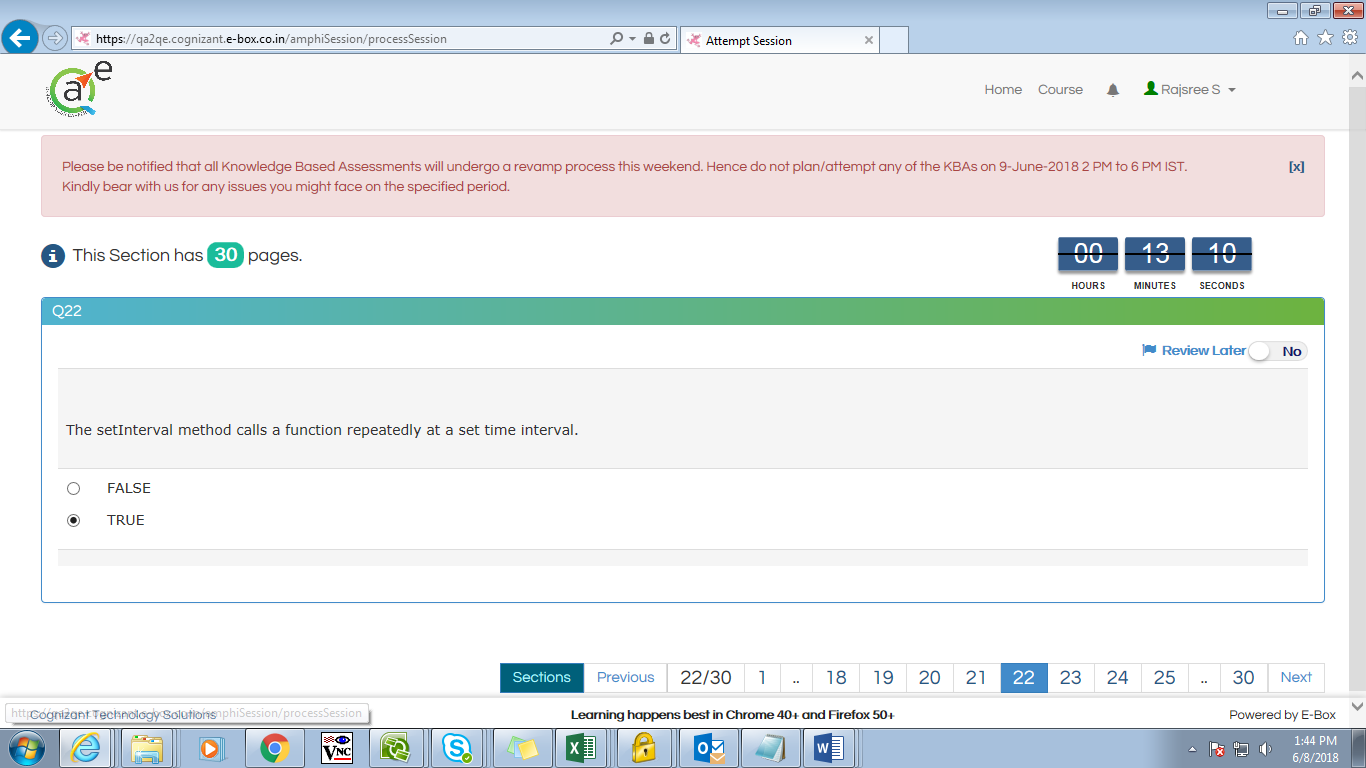
Joins all elements of an array



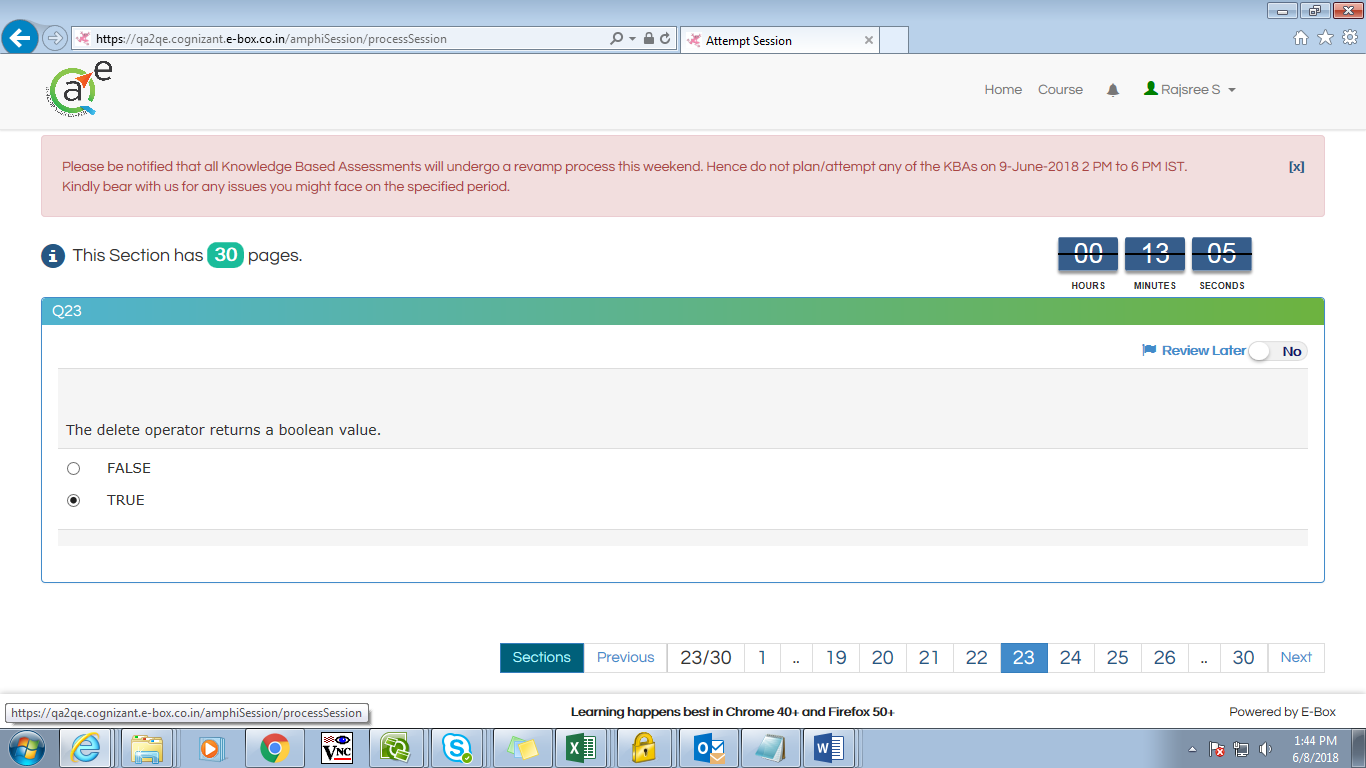
What happens if you use parseInt() to



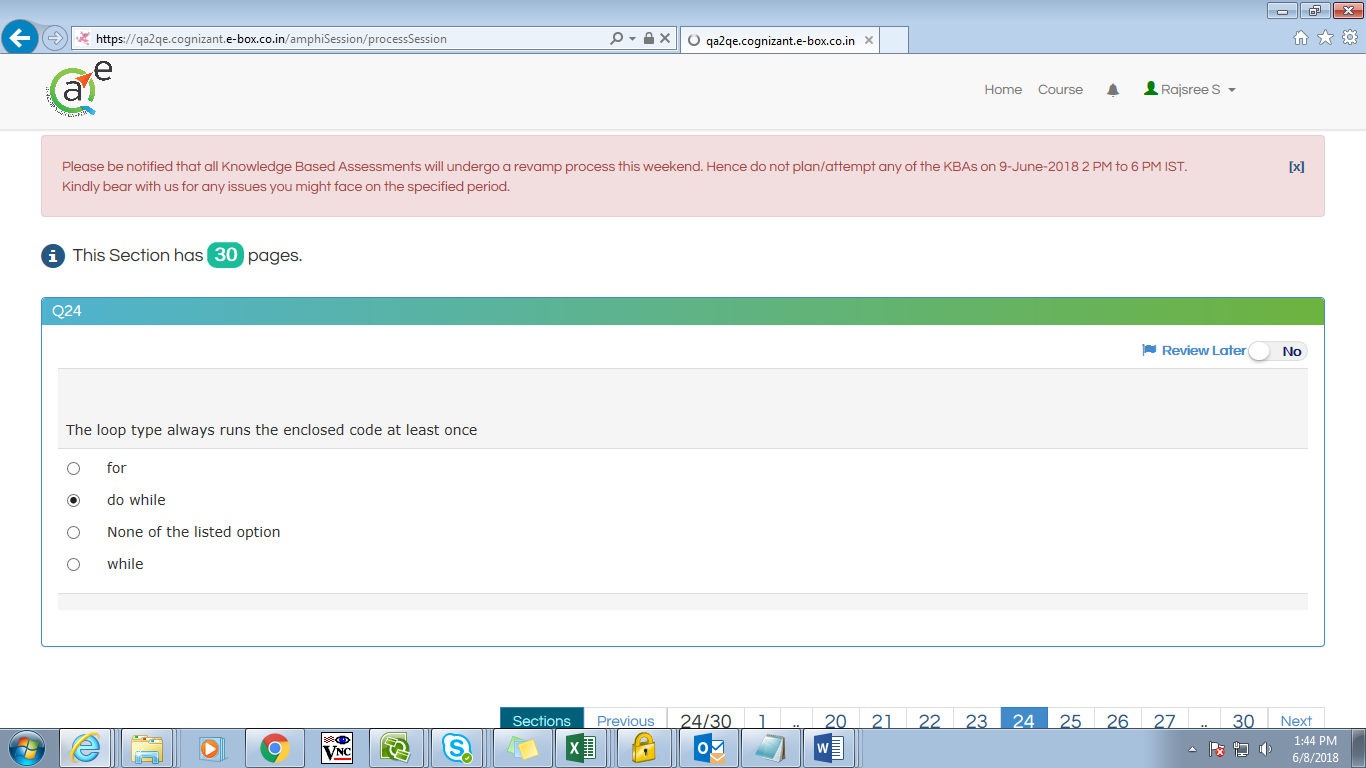
The setInterval method



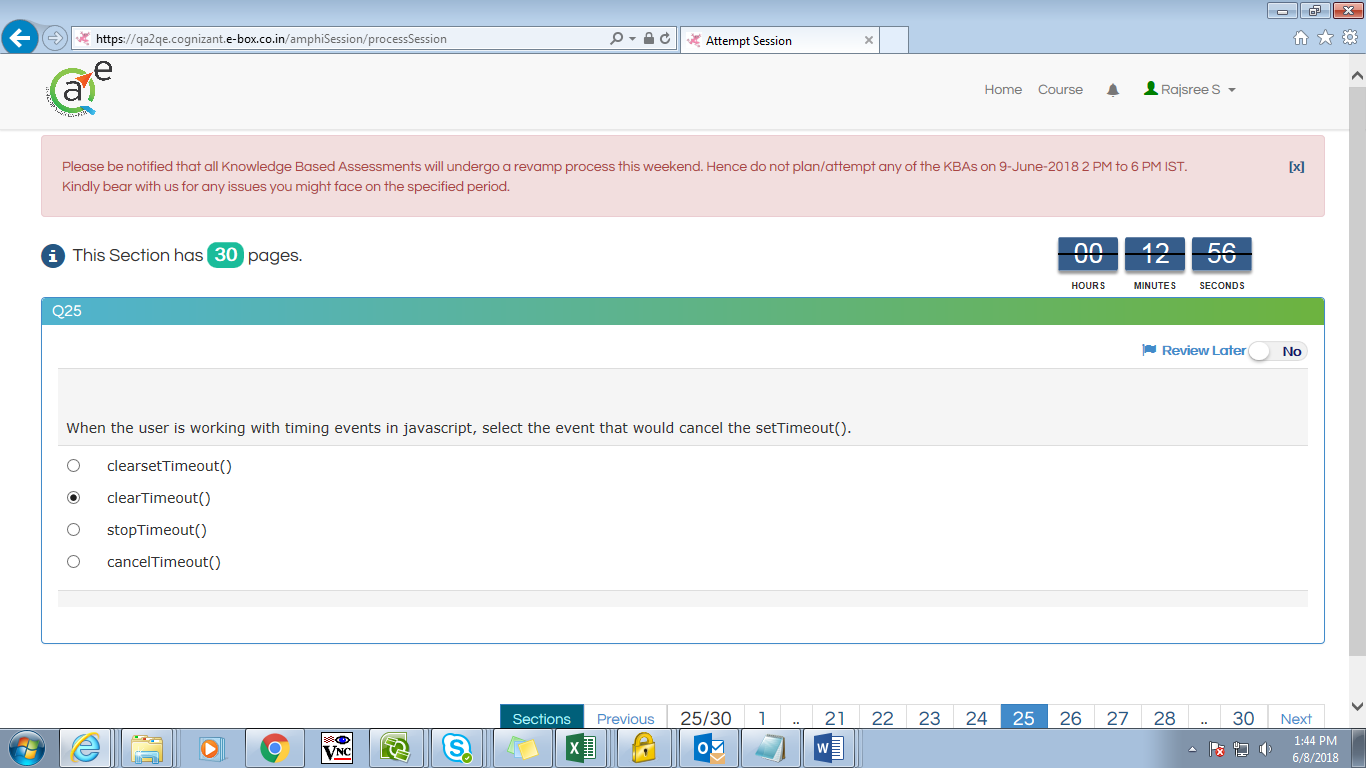
The delete operator returns a Boolean value



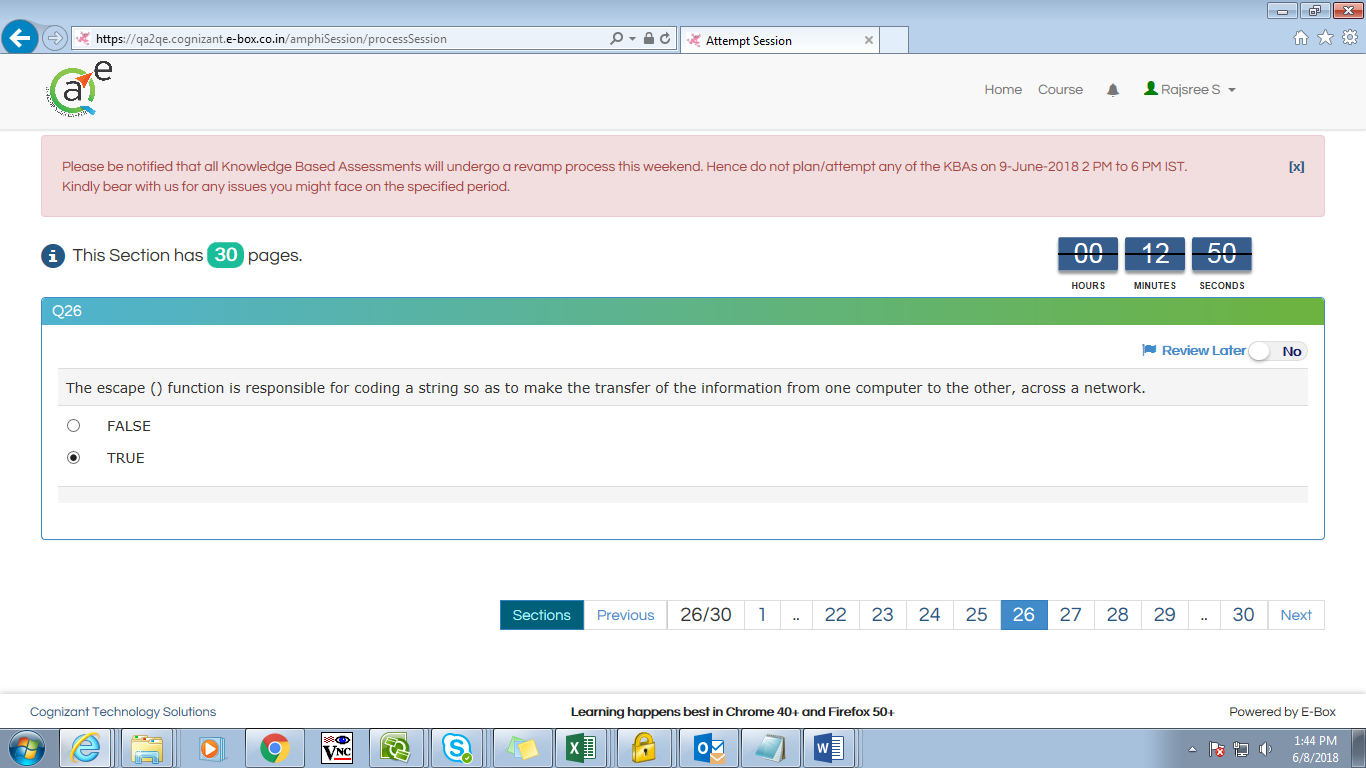
The loop type always runs the enclosed code at least once



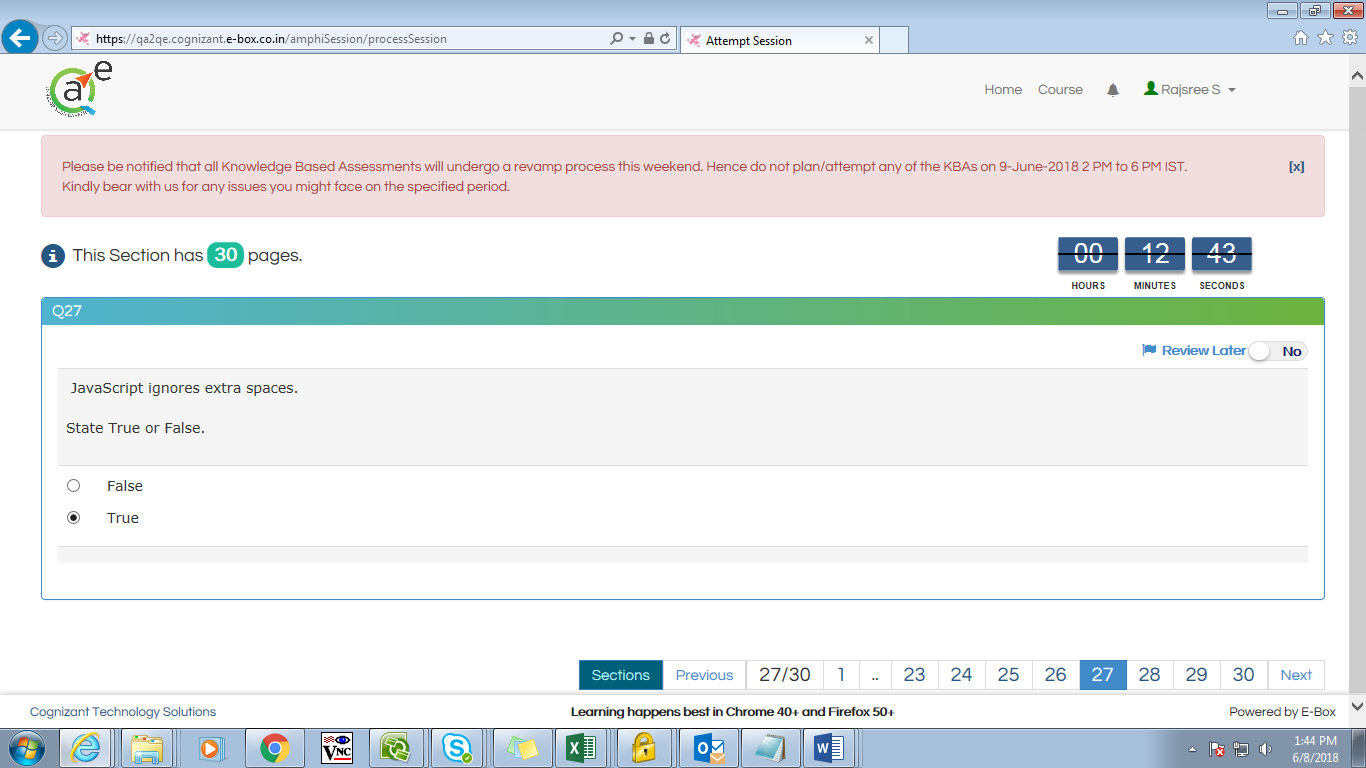
When the user is working with timing



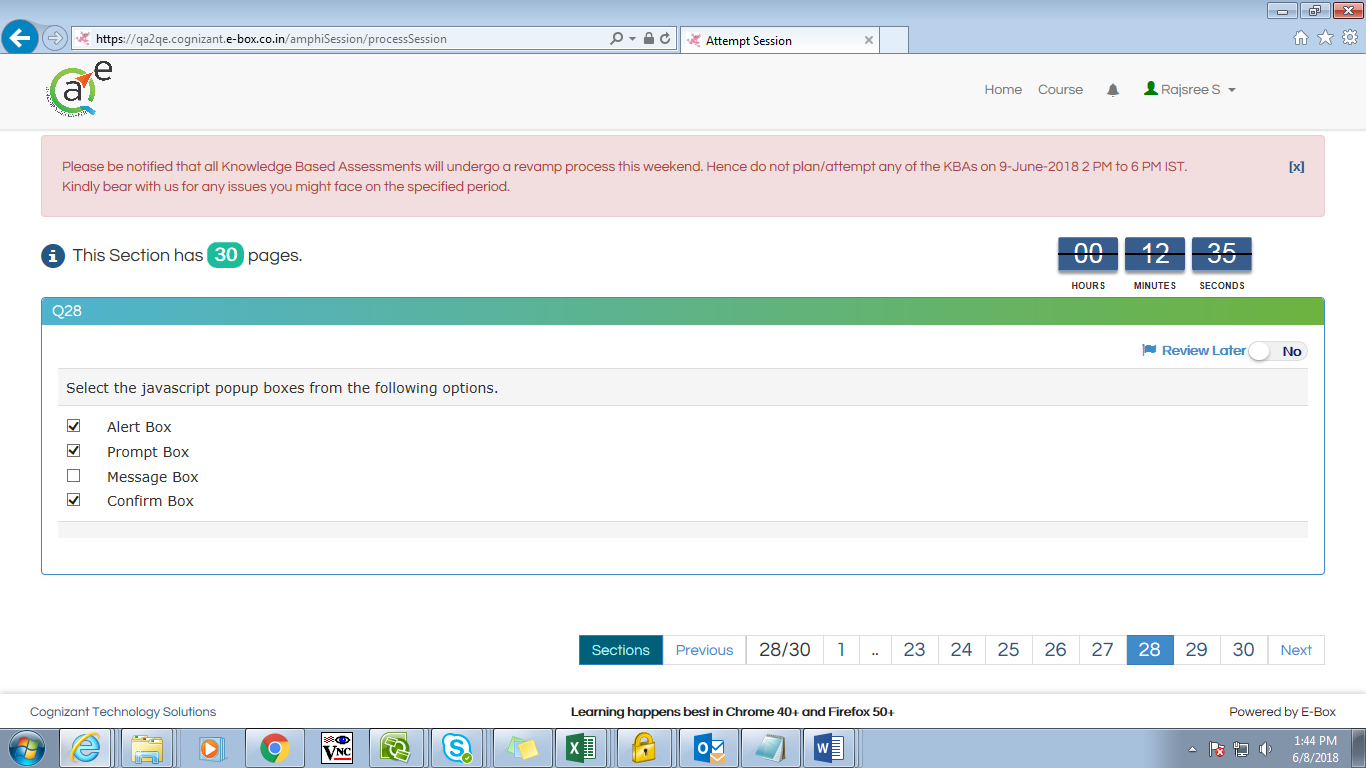
The escape() function is responsible



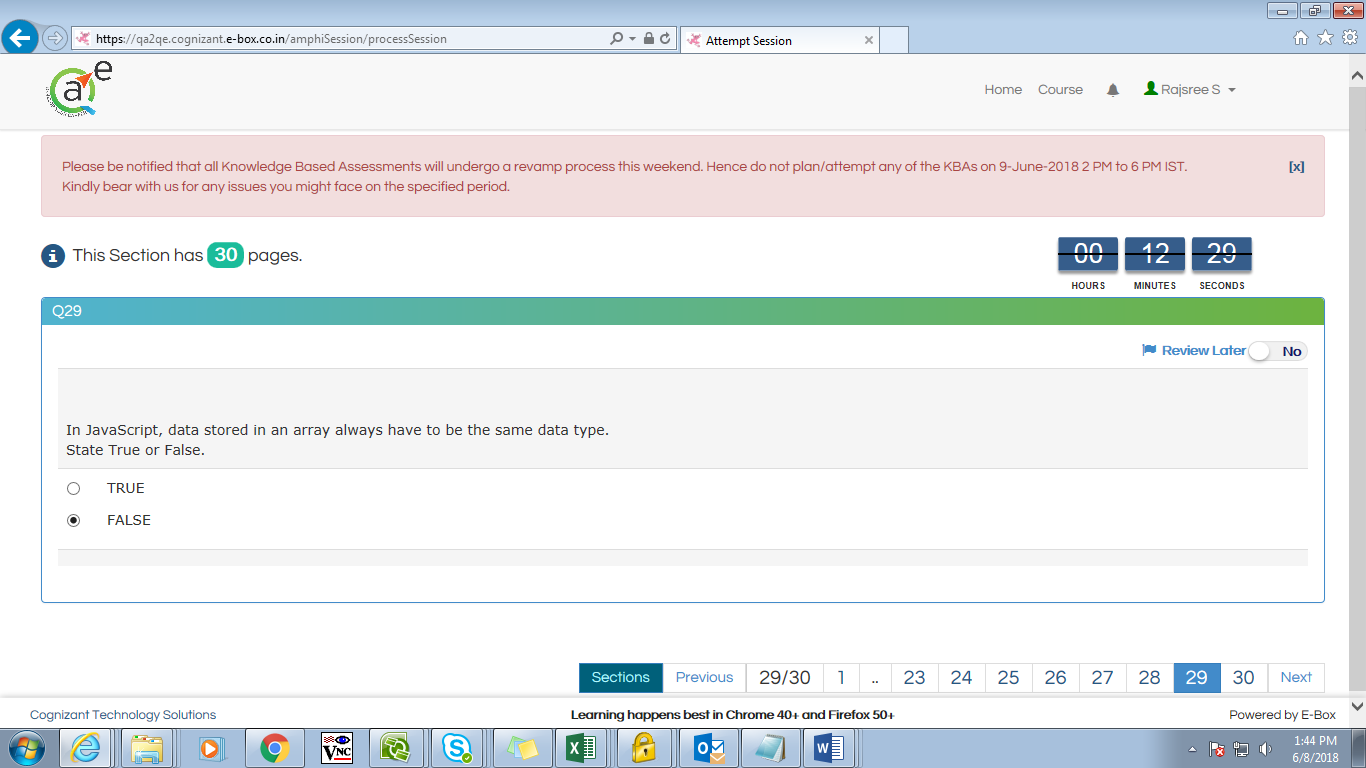
Javascript ignores extra spaces



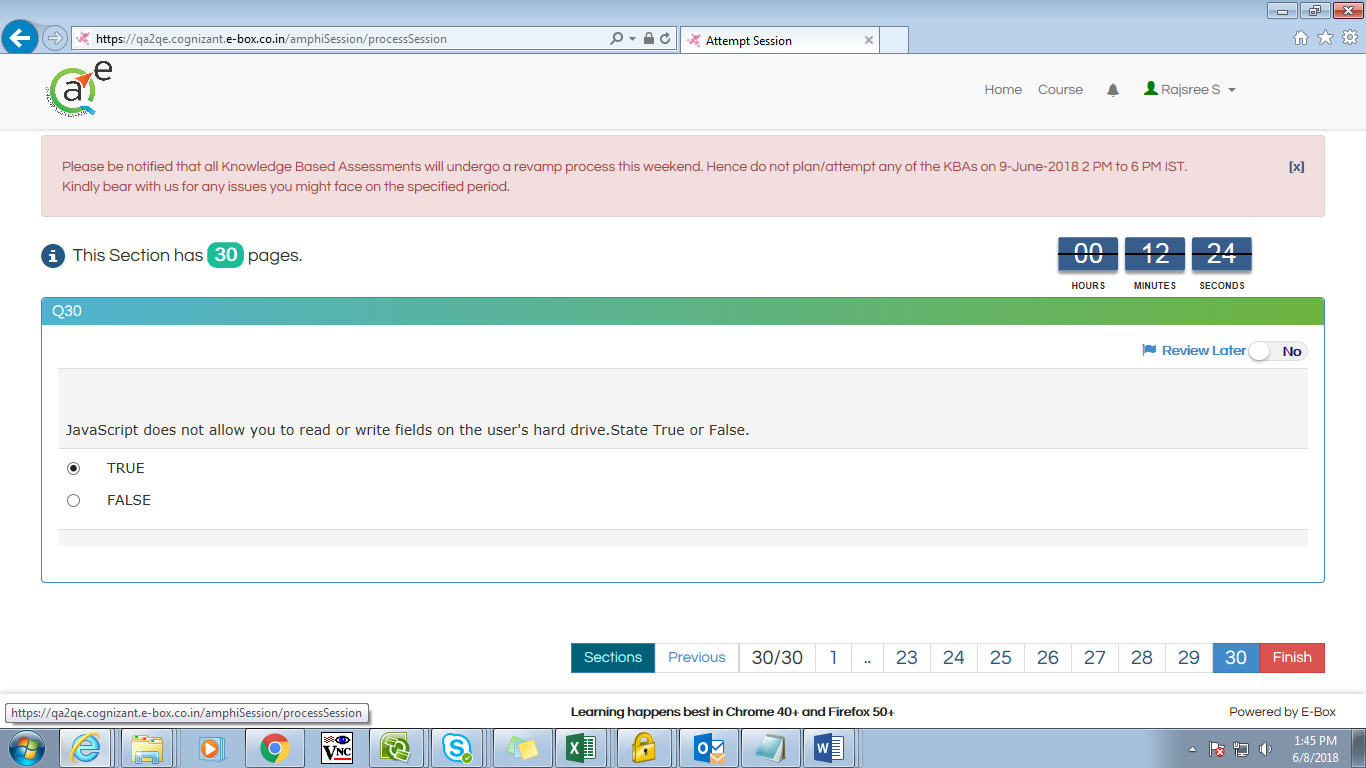
Select the javascript popup boxes from the following

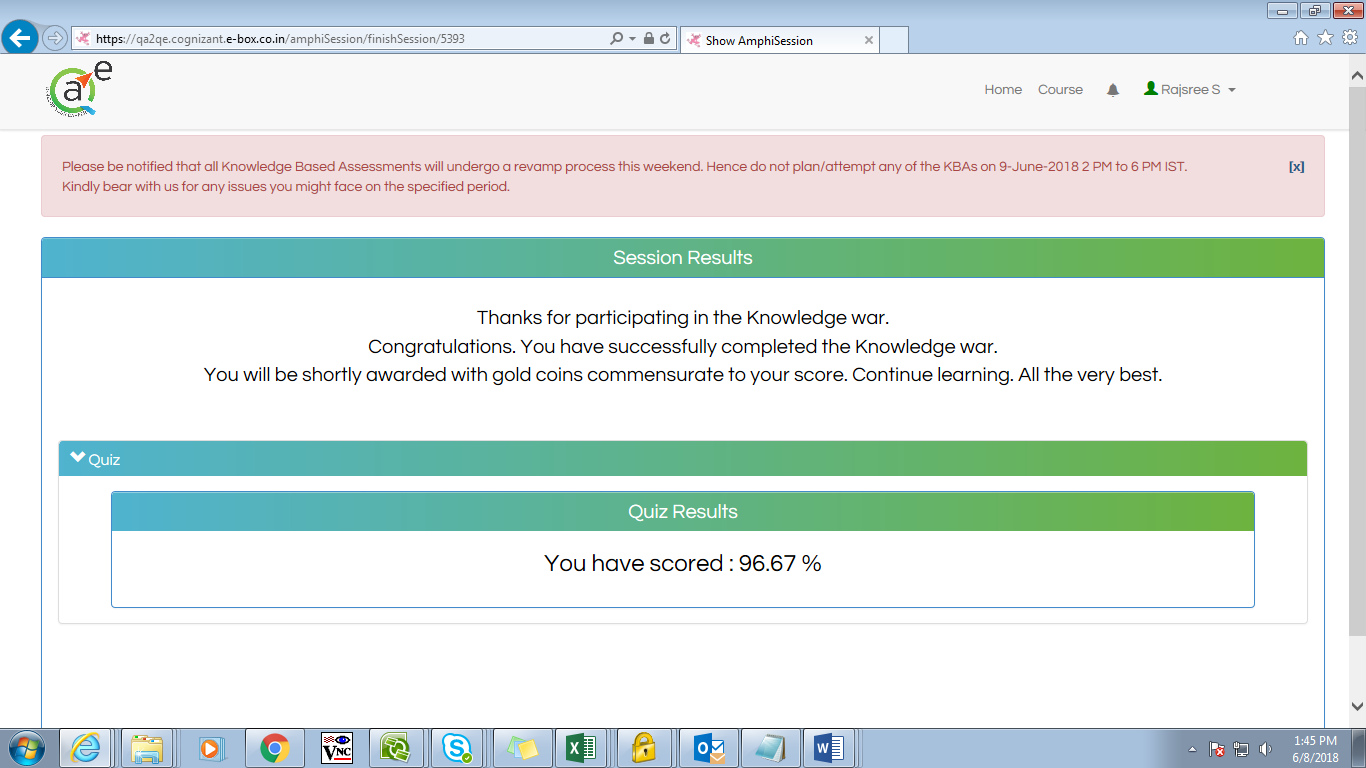


Data stored in an array always have to be the same data type



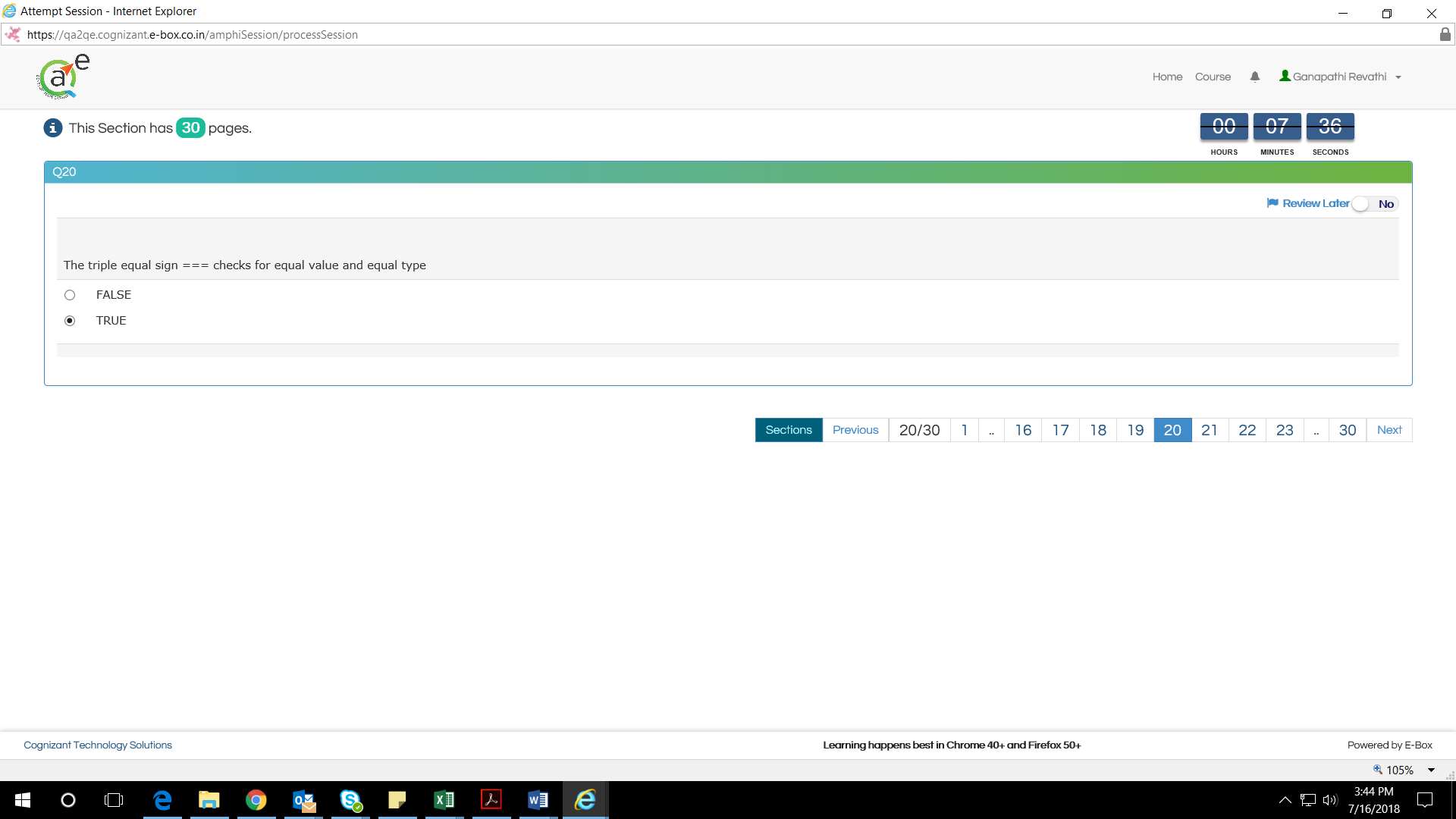
Does not allow you to read or write fields





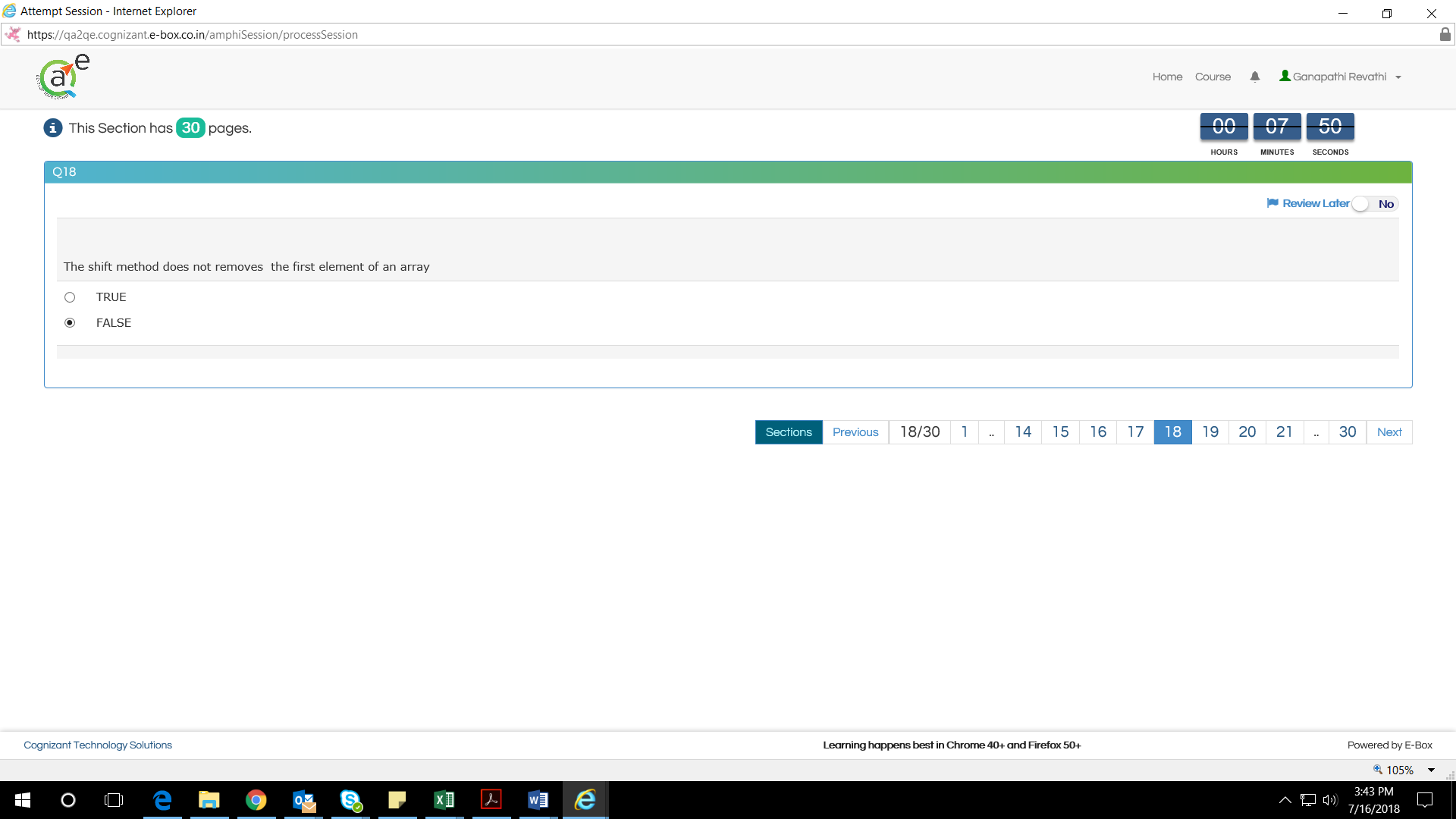
Extras!!

1. The triple equal sign === checks for equal value and equal type

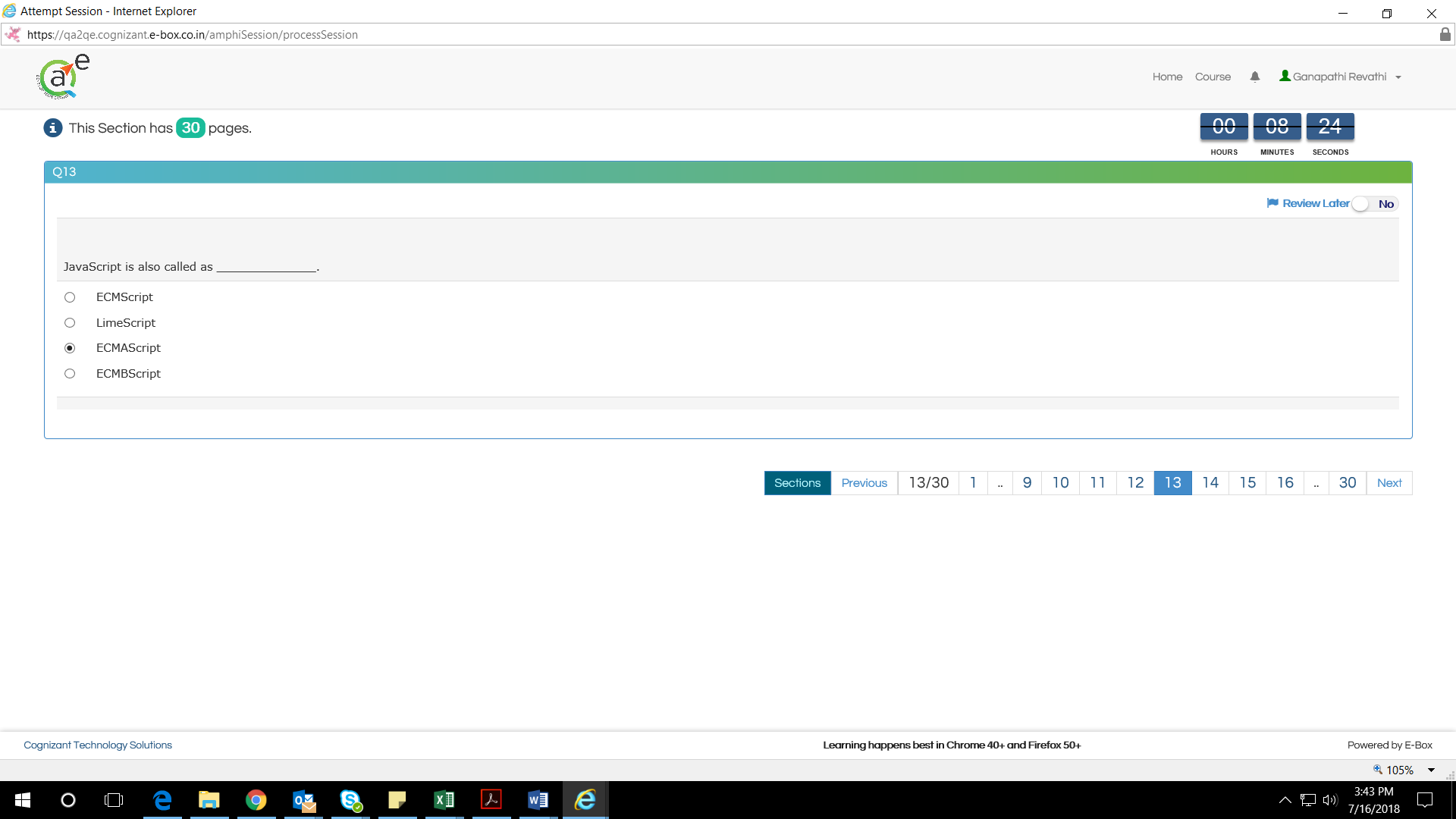


1. The shift method does not removes

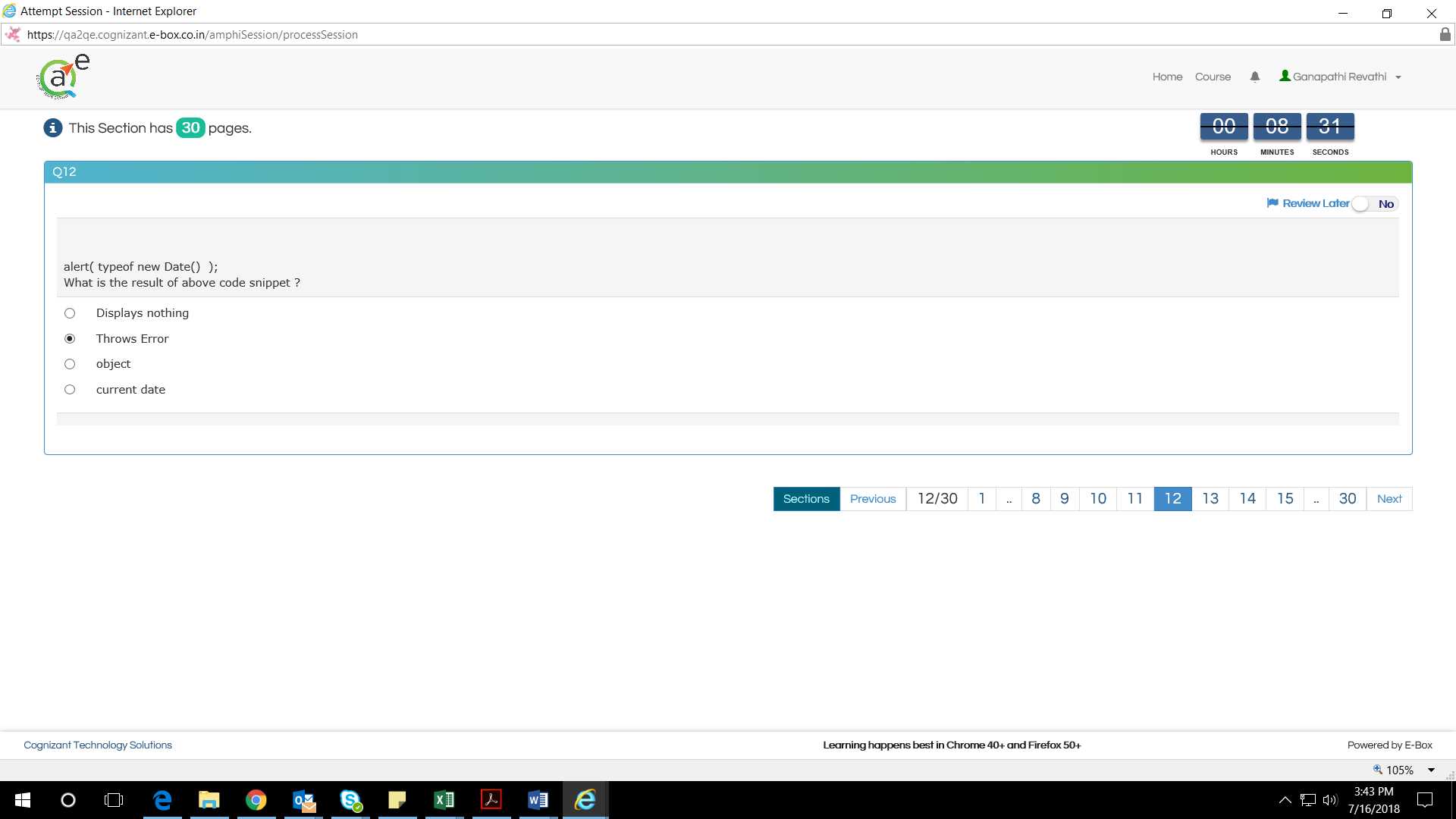
{**javascript** Array: **Shift**() **Method**. The **shift**() **method** is like the pop() **method**, only it works at the beginning of the array. The **shift**() **method** pulls the first element off of the given array and returns it. This alters the array on which the **method** was called}



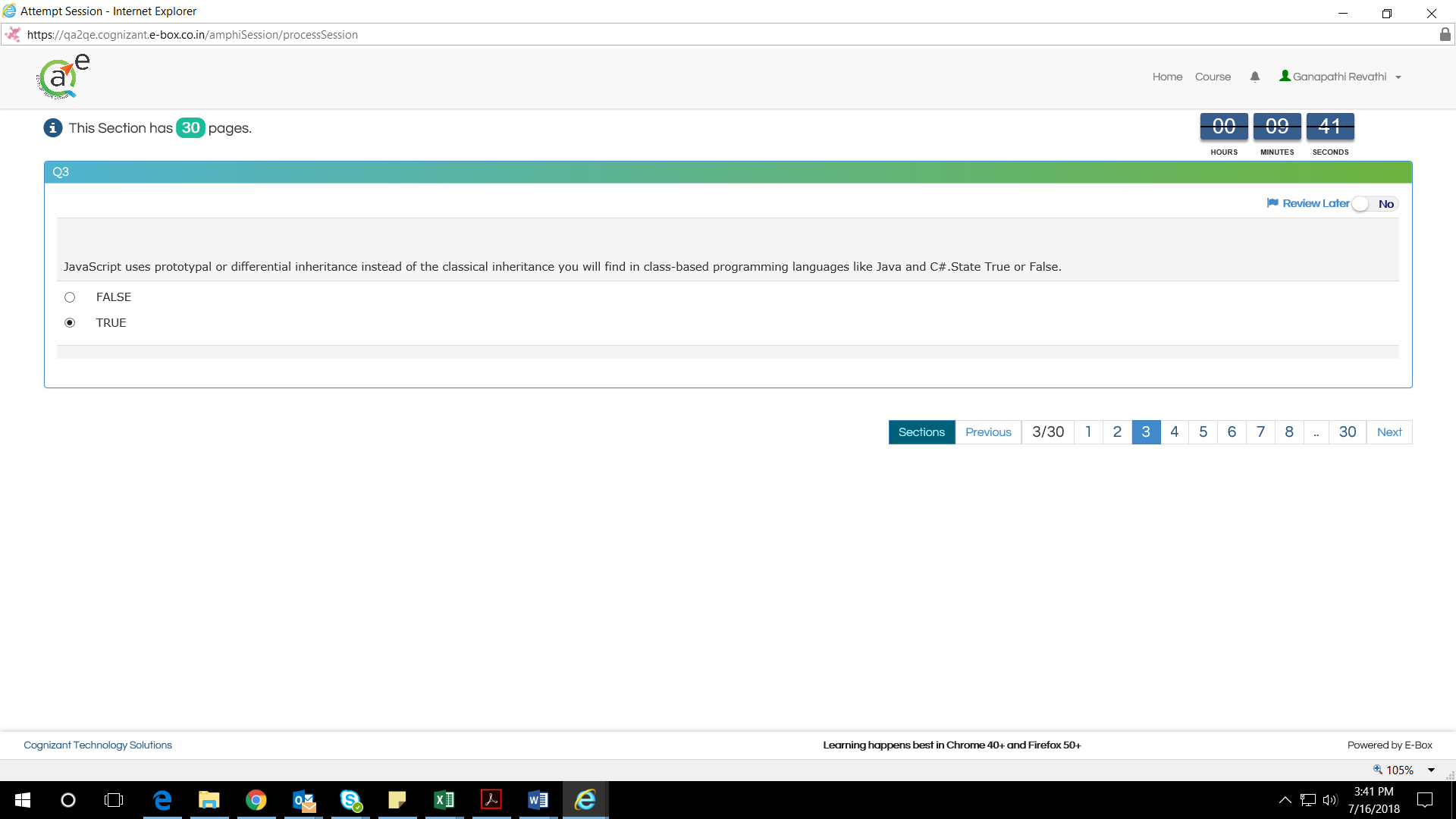
1. Javascript is also called as



1. Alert( typeof new Date() );



1. Prototypal or different inheritance – Class based programming



1. What value is returned by a function having no return statement when it is called in JavaScript?

The default return value is undefined for a function if no return statement is present

## What are the different loop structure available in JavaScript?

Following are the loop structure available in JavaScript.

* while
* do-while
* For

1. What is the difference between == and ===operators in JavaScript?

The == operator checks only the value for equality. Whereas, === checks both the value and the data type

1. How will you select an element in the page having id "awesome" using JavaScript?

To select an element by id we use the document.getElementById(); method.

In the following code we are selecting the element having id "awesome".

var el = document.getElementById("awesome");

## How will you select elements in a page having class "super" using JavaScript?

For this we will use the document.getElementsByClassName() method.

In the following example we are selecting all the elements in the page having class "super".

var elems = document.getElementsByClassName('super');

## 

## How will you check if a given value is not a number in JavaScript?

For this we can use the isNaN() method which returns true if the value passed is not a number otherwise, false.

1. Please see the below

