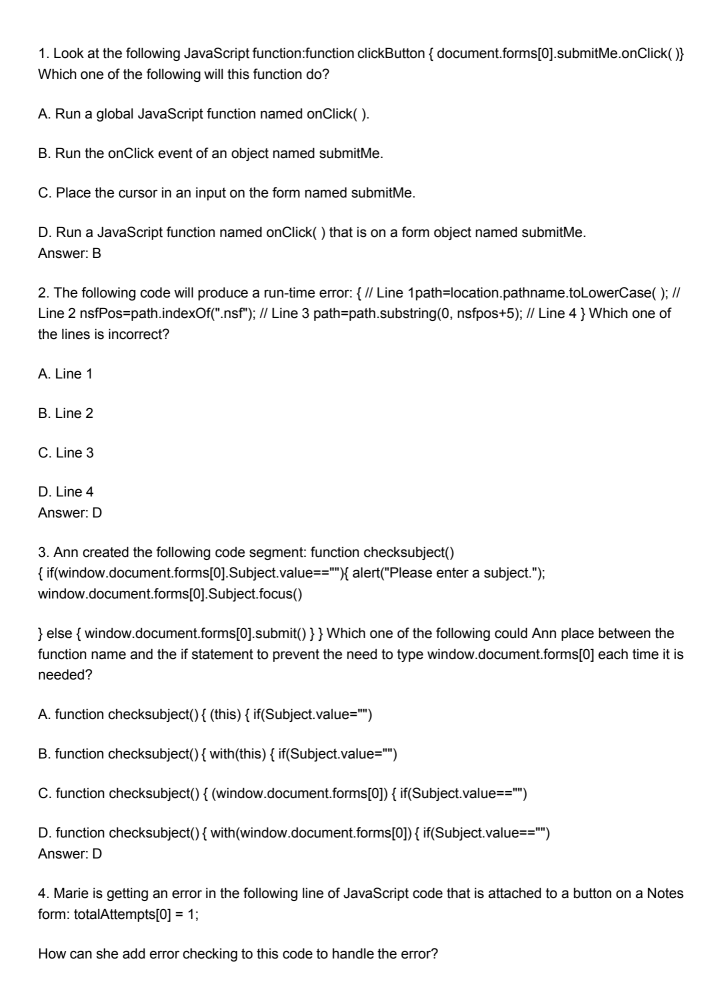
Exam: 190-753

Title : Using JavaScrip IBM Lotus

**Domino 7 Applications** 

Version : DEMO



B. try { totalAttempts[0] = 1; } catch (e) { alert ("totalAttempts not defined"); } C. errorHandle messageAlert; totalAttempts[0] = 1; messageAlert: alert ("totalAttempts not defined"); D. onError GoTo messageAlert; totalAttempts[0] = 1; messageAlert: alert ("totalAttempts not defined"); Answer: B 5. Inga wants to determine in her JavaScript if the user is using the Notes client or a Web browser. Which one of thefollowing JavaScript properties will give her that information? A. window.version; B. navigator.appName; C. navigator.clientType; D. You cannot determine this using JavaScript. Answer: B 6. Which JavaScript location property could you use to determine whether or not you were using an https:// connectionon the current page? A. location.port B. location.host C. location.secure D. location.protocol Answer: D 7. Rashida needs to display the current date, in dd-mmm-yyyy format, in an alert message. For example, the first day of the 2007 should be displayed as 01-Jan-2007. So far, she has written these lines in a new function that she will use tocreate the date string:function getDateDMY() { var months = new Array("Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec");var dt = new Date(); <MISSING CODE> } What should Rashida add in place of the <MISSING CODE>? A. var dd = dt.getDay();var mmm = dt.getMonth();var yyyy = dt.getFullYear(); return dd + "-" + months[mmm] + "-" + yyyy;

B. var dd = dt.getDay();var mmm = dt.getMonth();var yyyy = dt.getFullYear(); return = dd + "-" +

months.options[mmm] + "-" + yyyy;

A. if (isError(totalAttempts[0] = 1)) { alert ("totalAttempts not defined"); }

```
C. var dd = dt.getDate(); if (dd < 10) { dd = "0" + dd} var mmm = dt.getMonth();var yyyy = dt.getFullYear();
return dd + "-" + months[mmm] + "-" + yyyy;
D. var dd = dt.getDate(); if (dd < 10) { dd = "0" + parseInt(dd) } var mmm = dt.getMonth();var yyyy =
dt.getFullYear(); return = dd + "-" + months[mmm] + "-" + parseInt(yyyy);
Answer: C
8. Ann has written the following code in the Submit button on Click
event:if(window.document.forms[0].Email.value=""){
alert("Please enter an email we can use to reply to your question.");
window.document.forms[0].Email.focus() } else
{ window.document.forms[0].submit()
}
When she runs it, the else statement is never executed. Which one of the following code changes will
correct the error?
A. if(Email.value="")
B. if(window.document.forms[0].email.value="") C.
if(window.document.forms[0].Email.value=="")
```

- D. The code is correct. It needs to be moved to the onBlur event of the Email field. Answer: C
- 9. Georgi has created the SalesOrder Web form. He has included several checkbox fields on the form listing various partsthat a customer may want to add to an order. At the bottom of the form is the addOptions listbox field. Georgi has placedthis code in the onClick event of each checkbox field:var fldOptions = document.forms[0].addOptions; var newIndex = fldOptions.length;fldOptions.length = fldOptions.length+1;fldOptions.options[newIndex].text = this.value; What is the result of this code?
- A. Each selected checkbox item replaces the current last choice available in the addOptions field.
- B. Each item that is selected by clicking in a checkbox is added to the list of choices available in the addOptions field.
- C. If the first choice of a checkbox field is selected, it will replace the current last choice available in the addOptions field.

D. If the first choice of a checkbox field is selected, it will be added to the list of choices available in the addOptions field.

Answer: B

10. Which one of the following designated lines has incorrect code? // initialize the variables secsPerMin = 60; // <LINE A> var minsPerHour = 60;

var hoursPerDay = 24;var daysPerYear = 365;// perform calculations var secsPerDay = secsPerMin \* minsPerHour \* hoursPerDay; //<LINE B> var secsPerYear = secsPerDay \* daysPerYear; document.writeln("<b>There are "); document.writeln(secsperYear); //<LINE C> document.writeln(" seconds per year.</b>

- A. <LINE A>
- B. <LINE B>
- C. <LINE C>
- D. <LINE D>

Answer: C

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