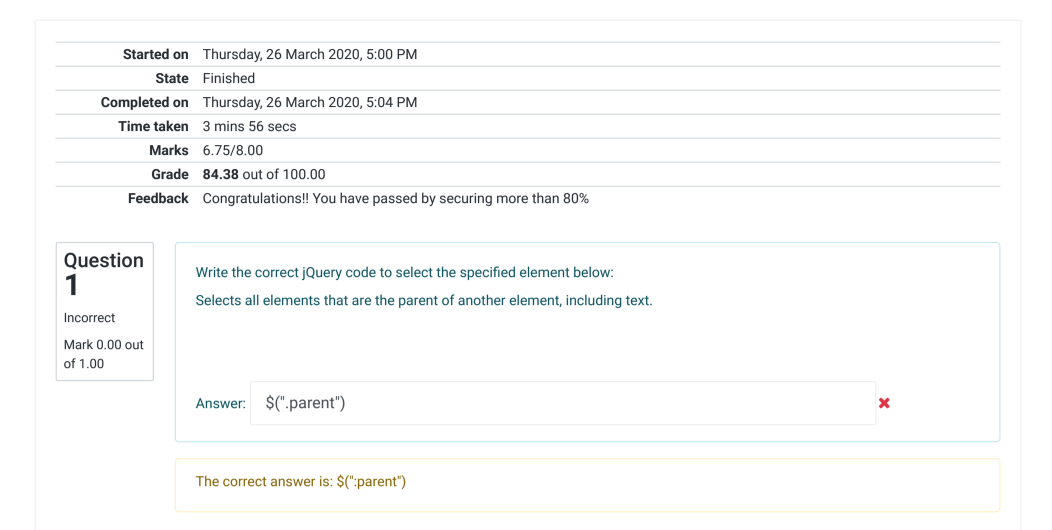
### <u>Dashboard</u> / <u>Web Technology</u> / <u>jQuery</u> / <u>Test Your Understanding</u>



. 0

Partially correct

Mark 0.75 out of 1.00

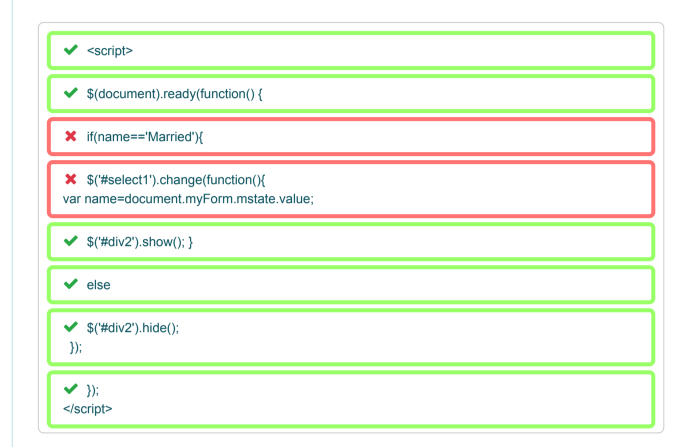
>

The form tag with the name 'myForm' contains a drop down box with the id 'select1' for setting the marital status. When the user sets the marital status as 'Married', then a div tag with the id 'div2' should be displayed which contains the html elements for getting spouse name, no. of children, etc. If the user set the marital status as 'Unmarried', then it should hide the div tag.

#### Note:

<div> tag id : div2

Dropdown box id: #select1
Dropdown box name:mstate
Form name: myForm



Your answer is partially correct.

The correct order for these items is as follows:

- 1. <script>
- 2. \$(document).ready(function() {
- \$('#select1').change(function(){ var name=document.myForm.mstate.value;
- 4. if(name=='Married'){
- 5. \$('#div2').show(); }
- 6. else
- 7. \$('#div2').hide();
  - });
- 8. });
- </script>

## Question **3**

Correct

Mark 4.00 out of 4.00

### Choose the correct options:

The fadeTo ✓ method adjusts opacity for the matched element.

The slideUp ✓ mehod hides the matched elements with slide.

The slideDown ✓ method shows the matched elements with slide.

The fadeIn ✓ method shows the matched elements by fading it to opaque.



Correct Mark 1.00 out of 1.00

\$("p > *")	<ul> <li>✓ - This selector selects all elements that are children of a paragraph element</li> </ul>
\$("div[p]")	<ul> <li>✓ - Selects all elements matched by <div> that contain an element matched by </div></li> </ul>
	<ul> <li>✓ - This selector matches links with a class of specialClass declared within  elements</li> </ul>
\$("p a.specialClass")	<ul> <li>✓ - Selects all elements that have no children</li> </ul>
\$(":empty")	

Your answer is correct.

The correct answer is:

Drag and drop the correct options:

[\$("p > \*")] - This selector selects all elements that are children of a paragraph element

[\$("div[p]")] - Selects all elements matched by <div> that contain an element matched by

[\$("p a.specialClass")] - This selector matches links with a class of specialClass declared within elements

[\$(":empty")] - Selects all elements that have no children

# Question **5**

Correct

Mark 1.00 out of 1.00



Your answer is correct.

The correct answer is: scroll :  $\rightarrow$  Window Event, blur :  $\rightarrow$  Form Event, keypress :  $\rightarrow$  Key Event,

hover :  $\rightarrow$  Mouse Event, focus :  $\rightarrow$  Form Event