

**Nama : Silviya**

**Nim : 2009331**

**Kelas : SIK-B**

## LAPORAN PELATIHAN W3SCHOOL JQUERY

Completed 1 of 60 Exercises:

**jQuery Selectors**

- ✓ Exercise 1
- Exercise 2
- Exercise 3
- Exercise 4
- Exercise 5
- Exercise 6

[Go to jQuery Selectors Tutorial](#)

**jQuery Events**

**jQuery Hide and Show**

**jQuery Fade**

**jQuery Slide**

Exercise:

Use the correct selector to hide all <p> elements.

```
$("p").hide();
```

Show Answer

Submit Answer >

Completed 1 of 60 Exercises:

**jQuery Selectors**

- ✓ Exercise 1
- Exercise 2
- Exercise 3
- Exercise 4
- Exercise 5
- Exercise 6

[Go to jQuery Selectors Tutorial](#)

**jQuery Events**

**jQuery Hide and Show**

**jQuery Fade**

**jQuery Slide**

Connecting...

Exercise:

Use the correct selector to hide an element with id="test".

```
$("#test").hide();
```

Show Answer

Submit Answer >

Completed 2 of 60 Exercises:

**jQuery Selectors**

- ✓ Exercise 1
- ✓ Exercise 2
- Exercise 3**
- Exercise 4
- Exercise 5
- Exercise 6

[Go to jQuery Selectors Tutorial](#)

**CONNECT WITH OUR STUDENT AMBASSADORS**  Chat now 

## Exercise:

Use the correct selector to hide all elements with class="test".

```
$(".test").hide();
```

[Show Answer](#)

[Submit Answer >](#)

Type here to search

Completed 3 of 60 Exercises:

**jQuery Selectors**

- ✓ Exercise 1
- ✓ Exercise 2
- ✓ Exercise 3
- Exercise 4**
- Exercise 5
- Exercise 6

[Go to jQuery Selectors Tutorial](#)

 **Promo Gajian Grab** **SERBA DISKON RP 80RB**

## Exercise:

Use the correct selector to hide all elements in the document.

```
$(".|").hide();
```

[Show Answer](#)

[Submit Answer >](#)

Type here to search

The screenshot shows a Microsoft Edge browser window with three tabs open: WhatsApp, jQuery Exercises, and Exercise v3.0. The current tab is 'Exercise v3.0' at the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_selectors5](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_selectors5). The page displays a sidebar with a list of exercises completed (4 of 60) and a list of available exercises (Exercise 1 to 6, plus Go to jQuery Selectors Tutorial, jQuery Events, jQuery Hide and Show, jQuery Fade, and jQuery Slide). The main content area shows the title 'Exercise:' and the task 'Use the correct selector to hide all elements with an href attribute.' Below this is a code editor containing the selector `$(".[href]").hide();`. A 'Submit Answer >' button is visible, and a 'Show Answer' button is located in the top right corner of the code editor. The system tray at the bottom shows the date and time as 10/1/2021, 8:13 PM.

This screenshot shows the same Microsoft Edge browser window after the user has completed Exercise 5. The sidebar now indicates 'Completed 5 of 60 Exercises'. The main content area displays a new exercise: 'Use the correct selector to hide all odd table rows in a table.' The code editor contains the selector  `$("tr:odd").hide();`. The 'Submit Answer >' button is present, along with a 'Show Answer' button in the code editor's top right. The system tray at the bottom shows the date and time as 10/1/2021, 8:14 PM.

Screenshot of a web browser showing a jQuery exercise page. The URL is [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_events1](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_events1). The page title is "Exercise v3.0".

The sidebar on the left shows completed exercises: "Completed 6 of 60 Exercises" under "jQuery Selectors", and "Exercise 1" is highlighted in green. Other items in the sidebar include "jQuery Events", "Exercise 2", "Exercise 3", "Exercise 4", "Exercise 5", and links to "Go to jQuery Events Tutorial", "jQuery Hide and Show", "jQuery Fade", "jQuery Slide", and "jQuery Animate".

The main content area displays the following exercise:

**Exercise:**

Use the correct event to hide all <p> elements with a "click".

```
$( "p" ).click(function(){
  $(this).hide();
});
```

Buttons at the bottom right are "Show Answer" and "Submit Answer >".

At the bottom of the browser window, the taskbar shows various pinned icons and the system tray indicates it's 8:14 PM on 10/1/2021.

Screenshot of a web browser showing a second jQuery exercise page. The URL is [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_events2](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_events2). The page title is "Exercise v3.0".

The sidebar on the left shows completed exercises: "Completed 7 of 60 Exercises" under "jQuery Selectors", and "Exercise 1" is checked off under "jQuery Events". "Exercise 2" is highlighted in green. Other items in the sidebar include "Exercise 3", "Exercise 4", "Exercise 5", and links to "Go to jQuery Events Tutorial", "jQuery Hide and Show", "jQuery Fade", "jQuery Slide", and "jQuery Animate".

The main content area displays the following exercise:

**Exercise:**

Use the correct event to hide all <p> elements with a "double-click".

```
$( "p" ).dblclick(function(){
  $(this).hide();
});
```

Buttons at the bottom right are "Show Answer" and "Submit Answer >".

At the bottom of the browser window, the taskbar shows various pinned icons and the system tray indicates it's 8:14 PM on 10/1/2021.

Completed 8 of 60 Exercises:

**jQuery Selectors**

**jQuery Events**

- ✓ Exercise 1
- ✓ Exercise 2
- Exercise 3**
- Exercise 4
- Exercise 5

[Go to jQuery Events Tutorial](#)

**Exercise:**

When the mouse pointer enters a <p> element, it should be hidden. Use the correct event to do so.

```
$( "p" ).mouseenter(function() {
    $(this).hide();
});
```

[Show Answer](#)

[Submit Answer >](#)

Type here to search

8:15 PM 10/1/2021

Completed 9 of 60 Exercises:

**jQuery Selectors**

**jQuery Events**

- ✓ Exercise 1
- ✓ Exercise 2
- ✓ Exercise 3
- Exercise 4**
- Exercise 5

[Go to jQuery Events Tutorial](#)

**Exercise:**

If you press a keyboard key inside an <input> element, it should be hidden. Use the correct event to do so.

```
$( "input" ).keypress(function() {
    $(this).hide();
});
```

[Show Answer](#)

[Submit Answer >](#)

Type here to search

8:15 PM 10/1/2021

Screenshot of a web browser showing a jQuery exercise page. The title bar says "Exercise v3.0". The address bar shows the URL: [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_events5](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_events5). The page content includes a sidebar with a list of exercises under "jQuery Events" and a main area with an exercise titled "Exercise:". The exercise instructions ask to use the `on()` method to attach a click event handler to all `<p>` elements. The provided code snippet is:

```
$("p").on("click", function(){
    $(this).hide();
});
```

Buttons for "Submit Answer >" and "Show Answer" are present.

Screenshot of a web browser showing a jQuery exercise page. The title bar says "Exercise v3.0". The address bar shows the URL: [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_hide\\_show1](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_hide_show1). The page content includes a sidebar with a list of exercises under "jQuery Hide and Show" and a main area with an exercise titled "Exercise:". The exercise instructions ask to use a jQuery method to hide a `<p>` element when it is clicked on. The provided code snippet is:

```
$("p").click(function(){
    $(this).hide();
});
```

Buttons for "Submit Answer >" and "Show Answer" are present.

Screenshot of a Microsoft Edge browser window showing a jQuery exercise page. The address bar shows [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_hide\\_show2](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_hide_show2). The page displays a sidebar with completed exercises and a main content area for Exercise 2.

**Completed 12 of 60 Exercises:**

- jQuery Selectors ✓
- jQuery Events ✓
- jQuery Hide and Show
- ✓ Exercise 1
- Exercise 2**
- Exercise 3
- Exercise 4

[Go to jQuery Hide and Show Tutorial](#)

**Exercise:**

Use a jQuery method to hide a <p> element when it is clicked on.

**Note:** The speed should be "slow".

```
$(“p”).click(function(){  
    $(this).hide(“slow”);  
});
```

**Show Answer**

**Submit Answer >**

Screenshot of a Microsoft Edge browser window showing a jQuery exercise page. The address bar shows [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_hide\\_show3](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_hide_show3). The page displays a sidebar with completed exercises and a main content area for Exercise 3.

**Completed 60 of 60 Exercises:**

- jQuery Selectors ✓
- jQuery Events ✓
- jQuery Hide and Show ✓
- ✓ Exercise 1
- ✓ Exercise 2
- Exercise 3**
- ✓ Exercise 4

[Go to jQuery Hide and Show Tutorial](#)

**Exercise:**

Use a jQuery method to show a <p> element.

```
$(“button”).click(function(){  
    $(“p”).show();  
});
```

**Show Answer**

**Submit Answer >**

The screenshot shows a Microsoft Edge browser window with the following details:

- Title Bar:** (32) WhatsApp, jQuery Exercises, Exercise v3.0
- Address Bar:** https://www.w3schools.com/jquery/exercise\_jq.asp?filename=exercise\_jq\_hide\_show4
- Content Area:**
  - Completed 14 of 60 Exercises:**
  - jQuery Hide and Show:** This section is highlighted.
  - Exercise 4:** This item is selected.
  - Description:** "Use a jQuery method to toggle between hiding and showing a <p> element."
  - Code Snippet:**

```
$(“button”).click(function(){
    $("p").toggle();
});
```
  - Buttons:** "Show Answer" (dark button), "Submit Answer >" (green button)
- Taskbar:** Shows various pinned icons like File Explorer, Microsoft Edge, and others.

The screenshot shows a Microsoft Edge browser window with the following details:

- Title Bar:** (32) WhatsApp, JavaScript Tutorial, Exercise v3.0
- Address Bar:** https://www.w3schools.com/jquery/exercise\_jq.asp?filename=exercise\_jq\_fade1
- Content Area:**
  - Completed 15 of 60 Exercises:**
  - jQuery Fade:** This section is highlighted.
  - Exercise 1:** This item is selected.
  - Description:** "Use a jQuery method to fade out a <div> element."
  - Code Snippet:**

```
$(“div”).fadeOut();
```
  - Buttons:** "Show Answer" (dark button), "Submit Answer >" (green button)
- Taskbar:** Shows various pinned icons like File Explorer, Microsoft Edge, and others.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_fade2](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_fade2). The title bar has tabs for WhatsApp, JavaScript Tutorial, and Exercise v3.0. The main content area displays a sidebar with completed exercises and a central 'Exercise:' section. The sidebar lists 'Completed 16 of 60 Exercises:' followed by a list of jQuery topics: 'jQuery Selectors' (checked), 'jQuery Events' (checked), 'jQuery Hide and Show' (checked), 'jQuery Fade', 'Exercise 1' (checked), 'Exercise 2' (highlighted in green), 'Exercise 3', 'Exercise 4', and 'Go to jQuery Fade Tutorial'. Below the sidebar is a 'jQuery Slide' section. The central 'Exercise:' section contains the instruction 'Use a jQuery method to fade out a <div> element.' and a note 'Note: The duration of the effect should be "slow".' It shows the code snippet `$( "div" ).fadeOut("slow");` and a 'Show Answer' button. At the bottom is a 'Submit Answer >' button.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_fade3](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_fade3). The title bar has tabs for WhatsApp, JavaScript Tutorial, and Exercise v3.0. The main content area displays a sidebar with completed exercises and a central 'Exercise:' section. The sidebar lists 'Completed 17 of 60 Exercises:' followed by a list of jQuery topics: 'jQuery Selectors' (checked), 'jQuery Events' (checked), 'jQuery Hide and Show' (checked), 'jQuery Fade', 'Exercise 1' (checked), 'Exercise 2' (checked), 'Exercise 3' (highlighted in green), 'Exercise 4', and 'Go to jQuery Fade Tutorial'. Below the sidebar is a 'jQuery Slide' section. The central 'Exercise:' section contains the instruction 'Use a jQuery method to fade a <div> element to an opacity of "0.2".' It shows the code snippet `$( "div" ).fadeTo("slow", 0.2);` and a 'Show Answer' button. At the bottom is a 'Submit Answer >' button.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_fade4](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_fade4). The page displays a sidebar with completed exercises and a main content area for Exercise 4.

**Completed 18 of 60 Exercises:**

- jQuery Selectors ✓
- jQuery Events ✓
- jQuery Hide and Show ✓
- jQuery Fade
- Exercise 1
- Exercise 2
- Exercise 3
- Exercise 4**
- [Go to jQuery Fade Tutorial](#)
- jQuery Slide
- jQuery Animate
- jQuery Stop

**Exercise:**

Use a jQuery method to toggle between fading in and out a <div> element, when clicking on a button.

**Note:** The duration of the effect should be 1000 milliseconds.

```
$(“button”).click(function(){
    $("div").fadeToggle(1000);
});
```

**Show Answer**

**Submit Answer >**

At the bottom, there is a Windows taskbar with various pinned icons and the system tray showing the date and time as 10/1/2021 at 8:47 PM.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_slide1](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_slide1). The page displays a sidebar with completed exercises and a main content area for Exercise 1.

**Completed 19 of 60 Exercises:**

- jQuery Selectors ✓
- jQuery Events ✓
- jQuery Hide and Show ✓
- jQuery Fade ✓
- jQuery Slide**
- Exercise 1**
- Exercise 2
- Exercise 3
- Exercise 4
- [Go to jQuery Slide Tutorial](#)
- jQuery Animate
- jQuery Stop

**Exercise:**

Use a jQuery method to slide up a <div> element.

```
$(“div”).slideUp();
```

**Show Answer**

**Submit Answer >**

At the bottom, there is a Windows taskbar with various pinned icons and the system tray showing the date and time as 10/1/2021 at 8:47 PM.

The screenshot shows a Microsoft Edge browser window with the address bar displaying [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_slide2](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_slide2). The page content is a jQuery exercise titled "Exercise:". On the left, there's a sidebar with a list of completed exercises: "Completed 20 of 60 Exercises:" followed by "jQuery Selectors", "jQuery Events", "jQuery Hide and Show", "jQuery Fade", and "jQuery Slide". Under "jQuery Slide", "Exercise 1" is checked off, "Exercise 2" is selected, and "Exercise 3" and "Exercise 4" are listed below it. A link "Go to jQuery Slide Tutorial" is also present. The main content area contains the instruction "Use a jQuery method to slide up a <div> element." and a note "Note: The duration of the effect should be "slow"" followed by the code snippet `$( "div" ).slideUp("slow");`. A "Show Answer" button is located in the bottom right corner of this area. A "Submit Answer >" button is at the bottom left. The Windows taskbar at the bottom shows various pinned icons.

This screenshot is identical to the one above, showing the same Microsoft Edge browser window with the same URL, sidebar, and exercise content. The only difference is the date and time displayed on the Windows taskbar: "8:49 PM 10/1/2021".

A screenshot of a Microsoft Edge browser window. The address bar shows the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_slide4](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_slide4). The page content is a jQuery exercise titled "Exercise:" with the task: "Use a jQuery method to toggle between sliding up and down a <div> element, when clicking on a button." Below the task is a code snippet:

```
$("button").click(function(){
    $("div").slideToggle();
});
```

On the right side of the page is a "Show Answer" button. At the bottom left is a "Submit Answer >" button. On the far left, there is a sidebar titled "Completed 22 of 60 Exercises:" with a list of jQuery topics: "jQuery Selectors", "jQuery Events", "jQuery Hide and Show", "jQuery Fade", "jQuery Slide", "Exercise 1", "Exercise 2", "Exercise 3", "Exercise 4" (which is highlighted in green), "Go to jQuery Slide Tutorial", "jQuery Animate", and "jQuery Stop". The Windows taskbar at the bottom shows various pinned icons and the date/time as 8:49 PM 10/1/2021.

A screenshot of a Microsoft Edge browser window, similar to the one above, showing another jQuery exercise. The address bar shows the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_animate1](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_animate1). The page content is an "Exercise:" with the task: "Use the `animate()` method to move a <div> element 250 pixels to the right." Below the task is a code snippet:

```
$("div").animate({left: '250px'});
```

On the right side of the page is a "Show Answer" button. At the bottom left is a "Submit Answer >" button. On the far left, there is a sidebar titled "Completed 23 of 60 Exercises:" with a list of jQuery topics: "jQuery Selectors", "jQuery Events", "jQuery Hide and Show", "jQuery Fade", "jQuery Slide", "jQuery Animate", "Exercise 1" (which is highlighted in green), "Exercise 2", "Exercise 3", "Exercise 4", "Go to jQuery Animate Tutorial", and "jQuery Stop". The Windows taskbar at the bottom shows various pinned icons and the date/time as 8:49 PM 10/1/2021.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_animate2](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_animate2). The page displays a sidebar on the left listing completed exercises under 'Completed 24 of 60 Exercises': 'jQuery Selectors' (checked), 'jQuery Events' (checked), 'jQuery Hide and Show' (checked), 'jQuery Fade' (checked), 'jQuery Slide' (checked), 'jQuery Animate' (checked), 'Exercise 1' (checked), 'Exercise 2' (highlighted in green), 'Exercise 3', 'Exercise 4', and 'Go to jQuery Animate Tutorial'. The main content area contains the heading 'Exercise:' and the instruction 'Use the `animate()` method to set the height of a <div> element to 500 pixels.' Below this is a code editor with the following code:

```
$("div").animate({height: '500px'});
```

At the bottom right of the content area is a 'Show Answer' button. At the bottom of the page is a 'Submit Answer >' button.

This screenshot shows the same browser window after completing Exercise 2. The sidebar now lists 'Completed 25 of 60 Exercises'. The 'Exercise 2' entry in the sidebar is no longer highlighted. The main content area now displays the instruction 'Use the `animate()` method to set the following CSS properties for <div>:' followed by the CSS properties 'opacity: 0.4, height: 500px, width: 500px.'. Below this is a code editor with the following code:

```
$("div").animate({
    opacity: '0.4',
    height: '500px',
    width: '500px'
});
```

At the bottom right of the content area is a 'Show Answer' button. At the bottom of the page is a 'Submit Answer >' button.

Completed 26 of 60 Exercises:

- jQuery Selectors
- jQuery Events
- jQuery Hide and Show
- jQuery Fade
- jQuery Slide
- jQuery Animate
- Exercise 1
- Exercise 2
- Exercise 3
- Exercise 4**
- [Go to jQuery Animate Tutorial](#)
- jQuery Stop

**Exercise:**

Use the `animate()` method to set the font-size of a `<div>` element to 100 pixels:

**Note:** The duration of the effect should be "slow".

```
$(“div”).animate({fontSize: ‘100px’}, “slow”);
```

**Show Answer**

**Submit Answer >**

Completed 27 of 60 Exercises:

- jQuery Selectors
- jQuery Events
- jQuery Hide and Show
- jQuery Fade
- jQuery Slide
- jQuery Animate
- jQuery Stop
- Exercise 1**
- [Go to jQuery Stop Tutorial](#)
- jQuery Get
- jQuery Set
- jQuery Add

**Exercise:**

Use a jQuery method to stop the animation effect of a `<div>` element.

```
$(“div”).stop();
```

**Show Answer**

**Submit Answer >**

Completed 28 of 60 Exercises:

- jQuery Selectors ✓
- jQuery Events ✓
- jQuery Hide and Show ✓
- jQuery Fade ✓
- jQuery Slide ✓
- jQuery Animate ✓
- jQuery Stop ✓
- jQuery Get

## Exercise:

Use a jQuery method to return the text content of a <div> element.

```
$("div").text();
```

[Show Answer](#)

[Submit Answer >](#)

Completed 29 of 60 Exercises:

- jQuery Selectors ✓
- jQuery Events ✓
- jQuery Hide and Show ✓
- jQuery Fade ✓
- jQuery Slide ✓
- jQuery Animate ✓
- jQuery Stop ✓
- jQuery Get

## Exercise:

Use a jQuery method to return the HTML content of a <div> element.

```
$("div").html();
```

[Show Answer](#)

[Submit Answer >](#)

A screenshot of a Microsoft Edge browser window. The address bar shows the URL: [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_dom\\_get3](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_dom_get3). The page content is a jQuery exercise titled "Exercise:" with the instruction: "Use a jQuery method to return the value of an input field." A code editor box contains the jQuery selector `$(“input”).val();`. To the right is a "Show Answer" button. On the left, a sidebar lists completed exercises: "Completed 29 of 60 Exercises:" followed by a list including "jQuery Fade", "jQuery Slide", "jQuery Animate", "jQuery Stop", "jQuery Get", "Exercise 1", "Exercise 2", "Exercise 3" (which is highlighted in green), and "Exercise 4". Below this is a link "Go to jQuery Get Tutorial". At the bottom is a "Submit Answer >" button. The taskbar at the bottom of the screen shows various pinned application icons.

A screenshot of a Microsoft Edge browser window, similar to the one above. The address bar shows the URL: [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_dom\\_get4](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_dom_get4). The page content is a jQuery exercise titled "Exercise:" with the instruction: "Use a jQuery method to return the URL address of a link." A code editor box contains the jQuery selector `$(“a”).attr(“href”);`. To the right is a "Show Answer" button. On the left, a sidebar lists completed exercises: "Completed 31 of 60 Exercises:" followed by a list including "jQuery Selectors", "jQuery Events", "jQuery Hide and Show", "jQuery Fade", "jQuery Slide", "jQuery Animate", "jQuery Stop", "jQuery Get", "Exercise 1", "Exercise 2", "Exercise 3", and "Exercise 4" (which is highlighted in green). Below this is a link "Go to jQuery Get Tutorial". At the bottom is a "Submit Answer >" button. The taskbar at the bottom of the screen shows various pinned application icons.

Completed 32 of 60 Exercises:

- jQuery Selectors ✓
- jQuery Events ✓
- jQuery Hide and Show ✓
- jQuery Fade ✓
- jQuery Slide ✓
- jQuery Animate ✓
- jQuery Stop ✓
- jQuery Get ✓
- jQuery Set

**Exercise:**

Use a jQuery method to change the text of a `<div>` element to "Hello World".

```
$("div").text("Hello World");
```

**Show Answer**

**Submit Answer >**

Completed 33 of 60 Exercises:

- jQuery Selectors ✓
- jQuery Events ✓
- jQuery Hide and Show ✓
- jQuery Fade ✓
- jQuery Slide ✓
- jQuery Animate ✓
- jQuery Stop ✓
- jQuery Get ✓
- jQuery Set

**Exercise:**

Use a jQuery method to change the value of an input field to "John Doe".

```
$("input").val("John Doe");
```

**Show Answer**

**Submit Answer >**

Completed 34 of 60 Exercises:

- jQuery Selectors
- jQuery Events
- jQuery Hide and Show
- jQuery Fade
- jQuery Slide
- jQuery Animate
- jQuery Stop
- jQuery Get
- jQuery Set
  - Exercise 1
  - Exercise 2
  - Exercise 3

## Exercise:

Use a jQuery method to change the value of an image's `src` attribute to "myimage.jpg".

```
$(\"img\").attr(\"src\", \"myimage.jpg\");
```

[Show Answer](#)

[Submit Answer >](#)

Completed 35 of 60 Exercises:

- jQuery Stop
- jQuery Get
- jQuery Set
  - Exercise 1
  - Exercise 2
  - Exercise 3
  - Exercise 4
- Go to [jQuery Set Tutorial](#)
- jQuery Add
- jQuery Remove
- jQuery CSS Classes
- jQuery CSS
- jQuery Dimensions

## Exercise:

Use jQuery to change the text of a link to "Demo",  
and change the value of href's attribute value to "www.demo.com".

```
$('#myLink').text('Demo');  
$('#myLink').attr('href', 'https://www.demo.com');
```

[Show Answer](#)

[Submit Answer >](#)

Screenshot of a Microsoft Edge browser window showing a jQuery exercise from w3schools.com. The sidebar on the left lists completed exercises: jQuery Selectors, jQuery Events, jQuery Hide and Show, jQuery Fade, jQuery Slide, jQuery Animate, jQuery Stop, jQuery Get, jQuery Set, and jQuery Add. The 'Exercise 1' button is highlighted in green. The main content area shows the title 'Exercise:' and a task: 'Use a jQuery method to insert the text "YES!" at the end of a <p> element.' Below the task is a code editor containing the jQuery code: `$( "p" ).append("YES!");`. A 'Show Answer' button is visible in the bottom right corner of the code editor.

Screenshot of a Microsoft Edge browser window showing a continuation of the jQuery exercise from w3schools.com. The sidebar now includes 'Exercise 1' with a checkmark. The main content area shows the title 'Exercise:' and a task: 'Use a jQuery method to insert the text "YES!" at the beginning of a <p> element.' Below the task is a code editor containing the jQuery code: `$( "p" ).prepend("YES!");`. A 'Show Answer' button is visible in the bottom right corner of the code editor. A promotional banner for 'Promo Gajian Grab' with the text 'SERBA DISKON RP 80RB' is displayed above the exercise area.

Completed 38 of 60 Exercises:

- jQuery Get
- jQuery Set
- jQuery Add
- jQuery Remove
- Exercise 1
- Exercise 2
- Exercise 3

[Go to jQuery Remove Tutorial](#)

Exercise:

Use a jQuery method to remove a <div> element.

```
$("div").remove();
```

[Show Answer](#)

[Submit Answer >](#)

Completed 39 of 60 Exercises:

- jQuery Stop
- jQuery Get
- jQuery Set
- jQuery Add
- jQuery Remove
- Exercise 1
- Exercise 2
- Exercise 3

[Go to jQuery Remove Tutorial](#)

Exercise:

Use a jQuery method to only remove the child elements of a <div> element.

```
$("div").empty();
```

[Show Answer](#)

[Submit Answer >](#)

Completed 40 of 60 Exercises:

- jQuery Get
- jQuery Set
- jQuery Add
- jQuery Remove
- Exercise 1
- Exercise 2
- Exercise 3**
- [Go to jQuery Remove Tutorial](#)

jQuery CSS Classes

jQuery CSS

jQuery Dimensions

jQuery Traversing

## Exercise:

Use a jQuery method to remove all <div> elements with class="test" and class="demo".

```
$("div").remove(".test, .demo");
```

**Show Answer**

**Submit Answer >**

Completed 41 of 60 Exercises:

- jQuery Get
- jQuery Set
- jQuery Add
- jQuery Remove
- jQuery CSS Classes**
- Exercise 1
- Exercise 2
- Exercise 3
- Exercise 4
- [Go to jQuery CSS Classes Tutorial](#)

jQuery CSS

jQuery Dimensions

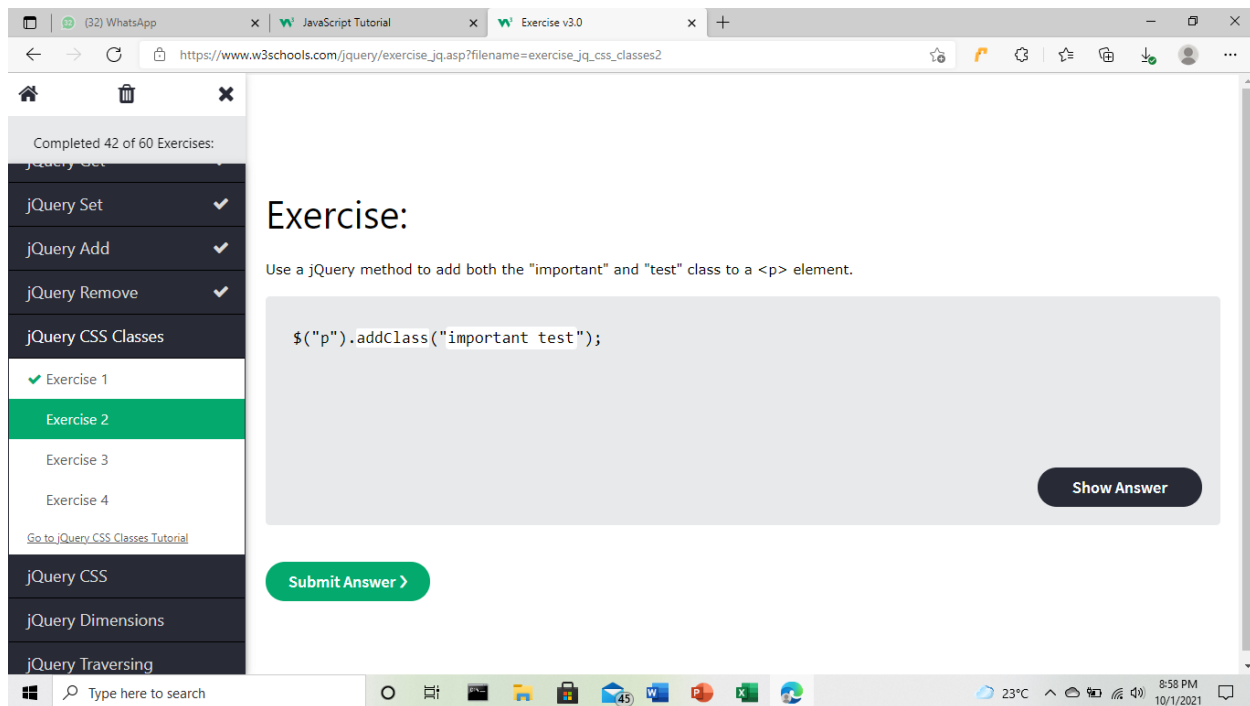
## Exercise:

Use a jQuery method to add the "important" class to a <p> element.

```
$("p").addClass("important");
```

**Show Answer**

**Submit Answer >**



Completed 42 of 60 Exercises:

jQuery Set

- jQuery Set ✓
- jQuery Add ✓
- jQuery Remove ✓

jQuery CSS Classes

- ✓ Exercise 1
- Exercise 2**
- Exercise 3
- Exercise 4

[Go to jQuery CSS Classes Tutorial](#)

jQuery CSS

jQuery Dimensions

jQuery Traversing

Type here to search

Exercise:

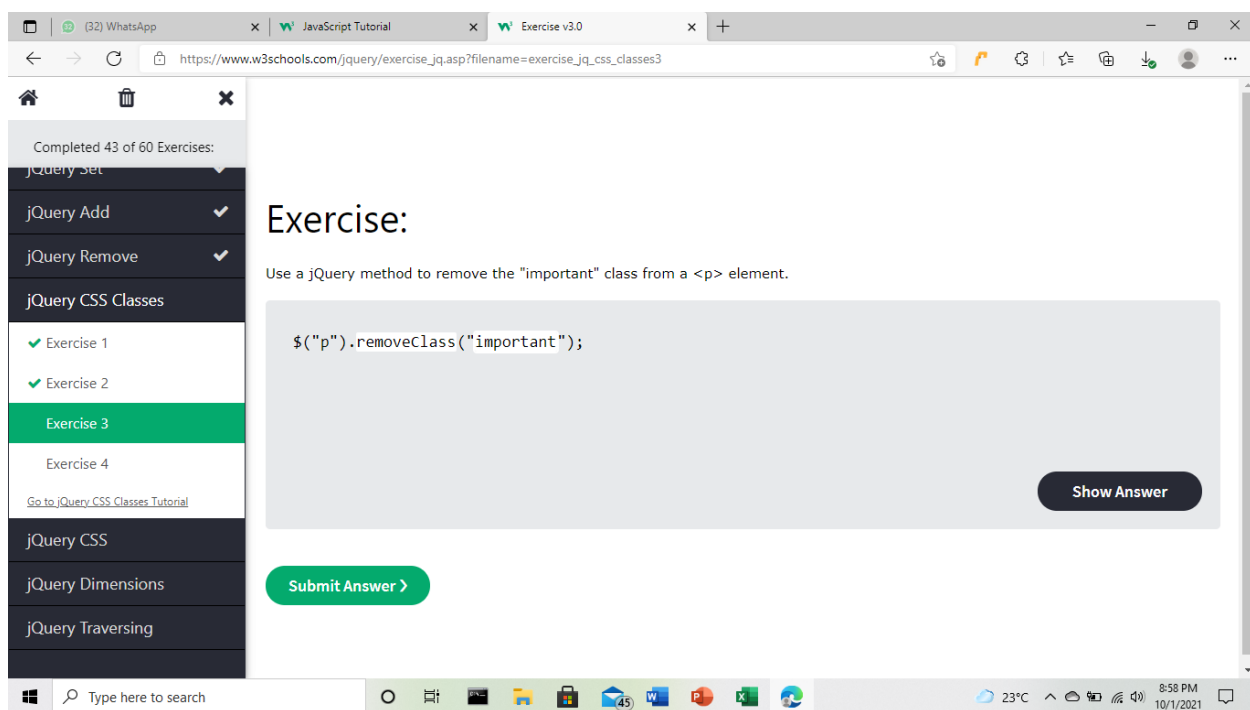
Use a jQuery method to add both the "important" and "test" class to a <p> element.

```
$(“p”).addClass(“important test”);
```

Show Answer

Submit Answer >

8:58 PM 23°C 10/1/2021



Completed 43 of 60 Exercises:

jQuery Set

- jQuery Set ✓
- jQuery Add ✓
- jQuery Remove ✓

jQuery CSS Classes

- ✓ Exercise 1
- ✓ Exercise 2
- Exercise 3**
- Exercise 4

[Go to jQuery CSS Classes Tutorial](#)

jQuery CSS

jQuery Dimensions

jQuery Traversing

Type here to search

Exercise:

Use a jQuery method to remove the "important" class from a <p> element.

```
$(“p”).removeClass(“important”);
```

Show Answer

Submit Answer >

8:58 PM 23°C 10/1/2021

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_css\\_classes4](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_css_classes4). The page displays a sidebar with a list of completed exercises under 'Completed 44 of 60 Exercises:':

- jQuery Add
- jQuery Remove
- jQuery CSS Classes
- Exercise 1
- Exercise 2
- Exercise 3
- Exercise 4** (highlighted in green)

Below the sidebar, the main content area has a heading 'Exercise:' and a task description: 'Use a jQuery method to toggle between adding and removing the "important" class from the <p> element on click.' A code snippet is provided:

```
$( "p" ).click(function(){
    $(this).toggleClass("important");
});
```

At the bottom right of the content area is a 'Show Answer' button. Below the content area is a 'Submit Answer >' button.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_css1](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_css1). The page displays a sidebar with a list of completed exercises under 'Completed 45 of 60 Exercises:':

- jQuery Set
- jQuery Add
- jQuery Remove
- jQuery CSS Classes
- Exercise 1** (highlighted in green)
- Exercise 2
- Exercise 3
- Exercise 4

Below the sidebar, the main content area has a heading 'Exercise:' and a task description: 'Use the `css()` method to add a pink background color to a <p> element.' A code snippet is provided:

```
$( "p" ).css("background-color", "pink");
```

At the bottom right of the content area is a 'Show Answer' button. Below the content area is a 'Submit Answer >' button.

Screenshot of a Microsoft Edge browser window showing a jQuery exercise page from w3schools.com.

The title bar shows three tabs: WhatsApp, JavaScript Tutorial, and Exercise v3.0. The URL is https://www.w3schools.com/jquery/exercise\_jq.asp?filename=exercise\_jq\_css2.

The main content area displays a sidebar with a list of completed exercises under "Completed 46 of 60 Exercises:":

- jQuery Set
- jQuery Add ✓
- jQuery Remove ✓
- jQuery CSS Classes ✓
- jQuery CSS
- Exercise 1 ✓
- Exercise 2**
- Exercise 3
- Exercise 4

A banner at the top right features a person running over a hurdle with the text "Globally, consumers said this was their top CX hurdle" and a "GET THE DATA" button next to the Vonage logo.

## Exercise:

Use the `css()` method to add a 5 pixels red dotted border to a `<p>` element.

```
$("p").css("border", "5px dotted red");
```

[Show Answer](#)

[Submit Answer >](#)

The status bar at the bottom shows system icons and the date/time: 8:59 PM 10/1/2021.

Screenshot of a Microsoft Edge browser window showing a jQuery exercise page from w3schools.com.

The title bar shows three tabs: WhatsApp, JavaScript Tutorial, and Exercise v3.0. The URL is https://www.w3schools.com/jquery/exercise\_jq.asp?filename=exercise\_jq\_css3.

The main content area displays a sidebar with a list of completed exercises under "Completed 47 of 60 Exercises:":

- jQuery Add ✓
- jQuery Remove ✓
- jQuery CSS Classes ✓
- jQuery CSS
- Exercise 1 ✓
- Exercise 2 ✓
- Exercise 3**
- Exercise 4

A banner at the top right features a person running over a hurdle with the text "Globally, consumers said this was their top CX hurdle" and a "GET THE DATA" button next to the Vonage logo.

## Exercise:

Return the background color of a `<p>` element.

```
$("p").css("background-color");
```

[Show Answer](#)

[Submit Answer >](#)

The status bar at the bottom shows system icons and the date/time: 9:00 PM 10/1/2021.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_css4](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_css4). The page displays a sidebar on the left with a list of completed exercises: 'Completed 48 of 60 Exercises' followed by 'jQuery Add', 'jQuery Remove', 'jQuery CSS Classes', and 'jQuery CSS'. Under 'jQuery CSS', there are four items: 'Exercise 1', 'Exercise 2', 'Exercise 3', and 'Exercise 4', with 'Exercise 4' highlighted in green. Below the sidebar, the main content area has a heading 'Exercise:' and a sub-instruction 'Use the `css()` method to set the following styles for <p>:'. It provides a code snippet: 

```
$( "p" ).css({  
    "background-color": "green",  
    "color": "white",  
    "font-size": "25px",  
    "padding": "15px"  
});
```

 A 'Show Answer' button is located at the bottom right of this section. At the very bottom of the browser window, there is a taskbar with various pinned icons.

This screenshot shows the same Microsoft Edge browser window with a different exercise. The URL is now [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_dimensions1](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_dimensions1). The sidebar shows 'Completed 49 of 60 Exercises' and lists 'jQuery Add', 'jQuery Remove', 'jQuery CSS Classes', 'jQuery CSS', and 'jQuery Dimensions'. Under 'jQuery Dimensions', 'Exercise 1' is highlighted in green. The main content area has a heading 'Exercise:' and a sub-instruction 'Use jQuery methods to set the height and width of <div> to 500 pixels.' It contains the code snippet 

```
$( "div" ).height(500).width(500);
```

 and a 'Show Answer' button. The browser's taskbar is visible at the bottom.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_dimensions2](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_dimensions2). The page displays a sidebar with a list of completed exercises under 'Completed 50 of 60 Exercises:'.

- jQuery Add
- jQuery Remove ✓
- jQuery CSS Classes ✓
- jQuery CSS ✓
- jQuery Dimensions ✓
- Exercise 1 ✓
- Exercise 2**
- Exercise 3
- Exercise 4
- Exercise 5

A link 'Go to jQuery Dimensions Tutorial' is also present. The main content area contains the following text:

**Exercise:**

Use a jQuery method to get the height of a <div> element, excluding padding, border and margin.

```
$("div").height()
```

Buttons for 'Show Answer' and 'Submit Answer >' are visible.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_dimensions3](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_dimensions3). The sidebar shows completed exercises:

- jQuery Remove ✓
- jQuery CSS Classes ✓
- jQuery CSS ✓
- jQuery Dimensions ✓
- Exercise 1 ✓
- Exercise 2 ✓
- Exercise 3**
- Exercise 4
- Exercise 5

A link 'Go to jQuery Dimensions Tutorial' is present. The main content area contains the following text:

**Exercise:**

Use a jQuery method to get the height of a <div> element, including padding (not border and margin).

```
$("div").innerHeight()
```

Buttons for 'Show Answer' and 'Submit Answer >' are visible.

The screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_dimensions4](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_dimensions4). The page displays a sidebar on the left with a list of completed exercises under 'Completed 52 of 60 Exercises': 'jQuery Remove' (✓), 'jQuery CSS Classes' (✓), 'jQuery CSS' (✓), 'jQuery Dimensions' (✓). Under 'jQuery Dimensions', the following exercises are listed: 'Exercise 1' (✓), 'Exercise 2' (✓), 'Exercise 3' (✓), 'Exercise 4' (highlighted in green), 'Exercise 5'. Below the sidebar, the main content area has a heading 'Exercise:' followed by the instruction: 'Use a jQuery method to get the height of a <div> element, including padding and border.' A code editor box contains the jQuery code: `$("div").outerHeight()`. To the right of the code is a 'Show Answer' button. At the bottom of the content area is a 'Submit Answer >' button. The status bar at the bottom of the browser window shows 'Waiting for my-learning.w3schools.com...'.

This screenshot shows a Microsoft Edge browser window with the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_dimensions5](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_dimensions5). The layout is identical to the first screenshot, with the sidebar showing completed exercises and the main content area displaying an exercise to get the height of a div element including padding, border, and margin. The code editor box contains the jQuery code: `$("div").outerHeight(true)`. The status bar at the bottom shows 'Waiting for securepubads.g.doubleclick.net...'.

A screenshot of a Microsoft Edge browser window. The address bar shows the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_traversing1](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_traversing1). The page content is from a 'JavaScript Tutorial' and displays a list of completed exercises on the left. The 'jQuery Traversing' section is currently selected. A central 'Exercise:' section asks: 'Use a jQuery method to get the direct parent of a <span> element.' Below the question is a code snippet: `$( "span" ).parent();`. To the right is a 'Show Answer' button. At the bottom is a 'Submit Answer >' button.

A screenshot of a Microsoft Edge browser window, similar to the previous one but with a different exercise. The address bar shows the URL [https://www.w3schools.com/jquery/exercise\\_jq.asp?filename=exercise\\_jq\\_traversing2](https://www.w3schools.com/jquery/exercise_jq.asp?filename=exercise_jq_traversing2). The page content is from a 'JavaScript Tutorial'. The 'Completed 55 of 60 Exercises' section lists 'jQuery REMOVE' as completed. The 'jQuery Traversing' section is selected. The 'Exercise:' section asks: 'Use a jQuery method to get all ancestors of a <span> element.' Below the question is a code snippet: `$( "span" ).parents();`. To the right is a 'Show Answer' button. At the bottom is a 'Submit Answer >' button. A status bar at the bottom of the screen shows 'Sending request...'.

Completed 56 of 60 Exercises:

- jQuery CSS Classes ✓
- jQuery CSS ✓
- jQuery Dimensions ✓
- jQuery Traversing

Exercise:

Use a jQuery method to get all direct children of a <div> element.

```
$("div").children();
```

[Show Answer](#)

[Submit Answer >](#)

Type here to search

Completed 57 of 60 Exercises:

- jQuery CSS Classes ✓
- jQuery CSS ✓
- jQuery Dimensions ✓
- jQuery Traversing

Exercise:

Use a jQuery method to get all <span> elements that are descendants of <div>.

```
$("div").find("span");
```

[Show Answer](#)

[Submit Answer >](#)

Type here to search

Completed 58 of 60 Exercises:

- jQuery CSS Classes ✓
- jQuery CSS ✓
- jQuery Dimensions ✓
- jQuery Traversing**
- Exercise 1 ✓
- Exercise 2 ✓
- Exercise 3 ✓
- Exercise 4 ✓
- Exercise 5**
- Exercise 6

[Go to jQuery Traversing Tutorial](#)

Exercise:

Use a jQuery method to get all siblings elements of an `<h2>` element.

```
$("h2").siblings();
```

[Show Answer](#)

[Submit Answer >](#)

Completed 60 of 60 Exercises:

- jQuery CSS Classes ✓
- jQuery CSS ✓
- jQuery Dimensions ✓
- jQuery Traversing ✓
- Exercise 1 ✓
- Exercise 2 ✓
- Exercise 3 ✓
- Exercise 4 ✓
- Exercise 5 ✓
- Exercise 6**

[Go to jQuery Traversing Tutorial](#)

Learn How To Create CSS Alert Buttons

Success Info Warning Danger Default

Exercise:

Use a jQuery method to get the first `<div>` element in the document.

```
$( "div" ).first();
```

[Show Answer](#)

[Submit Answer >](#)