B.Hanumanthu-ISTE60

MCQs: jQuery without Keys.

Format:MCQ Points:20

Time:20 mins

Instructions:

- 1.Download the document in the docx/word format
- 2. Highlight your response in yellow color
- 3. Share your complete screen while answering the test
- 4. Record your screen while answering the test
- 5. Upload your response in the pdf format in your folder in the drive
- 6. Evaluate your response on the uploaded copy and update the score-card sheet
- 1. What is jQuery?
 - A. Programming language
 - B. JavaScript library
 - C. Markup language
 - D. Styling language
- 2. Which symbol is used as a shortcut for the ¡Query library?
 - A. \$
 - B. #
 - C. &
 - D. *
- 3. What does the following jQuery code do: `\$("p").hide();`?
 - A. Shows all paragraphs
 - B. Hides all paragraphs
 - C. Adds a new paragraph
 - D. Animates paragraphs
- 4. How do you select all elements with the class "example"?
 - A. `\$("example")`
 - B. `\$(".example")`
 - C. `#example`
 - D. `*example*`
- 5. Which jQuery method is used to set content with HTML tags?
 - A. `text()`
 - B. `html()`

- C. `val()`
 D. `append()`
 . What is the pu
- 6. What is the purpose of the `\$(document).ready()` function in jQuery?
 - A. Defines a new document
 - B. Adds a new document
 - C. Ensures the code runs after the document is fully loaded
 - D. Handles document errors
- 7. Which event is triggered when a user clicks on an HTML element?
 - A. `mouseover`
 - B. `click`
 - C. `keydown`
 - D. `change`
 - 8. What does the `fadeIn()` method do in jQuery?
 - A. Makes elements appear gradually
 - B. Changes the background color
 - C. Hides elements
 - D. Removes elements
 - 9. How can you make an AJAX request in jQuery?
 - A. `ajax()`
 - B. `request()`
 - C. `sendRequest()`
 - D. `makeAjaxRequest()`
- 10. What does the `slideUp()` method do in jQuery?
 - A. Makes elements slide down
 - B. Makes elements slide up
 - C. Adds a slide effect
 - D. Removes elements
- 11. Which jQuery method is used to remove an element from the DOM?
 - A. `remove()`
 - B. `delete()`
 - C. `detach()`
 - D. `discard()`
- 12. What is the purpose of the `attr()` method in jQuery?
 - A. Adds a new attribute to an element
 - B. Removes an attribute from an element
 - C. Gets the value of an attribute
 - D. All of the above

 13. Which jQuery method is used to stop animations? - A. `pause()` - B. `stop()` - C. `end()` - D. `break()`
14. How can you select all elements with the attribute "data-type"? - A. `\$("[data-type]")` - B. `\$(".data-type")` - C. `#data-type` - D. `*data-type*`
 15. What does the `addClass()` method do in jQuery? - A. Adds a new class to an element - B. Removes a class from an element - C. Toggles a class on and off - D. All of the above
 16. Which method is used for fading out an element in jQuery? - A. `fadeOut()` - B. `fadeOutElement()` - C. `hide()` - D. `remove()`
 17. How can you bind multiple events to a single element using jQuery? - A. `on()` - B. `bind()` - C. `attach()` - D. `trigger()`
 18. What does the `slideDown()` method do in jQuery? - A. Makes elements slide down - B. Makes elements slide up - C. Adds a slide effect - D. Removes elements
 19. How can you get the width of an element using jQuery? - A. `getWidth()` - B. `width()` - C. `elementWidth()`

- D. `getDimension()`

20. Which jQuery method is used to perform asynchronous HTTP requests?

- A. `fetch()`
- B. `ajax()`
- C. `get()`
- D. `http()`