

Choose the correct answer (wrong answers negate right ones!):

1- document.getElementById("demo").innerHTML = "Hello World!";
"innerHTML" is a:

- a. method
- b. variable
- c. **property**
- d. class

2- To delete all p elements with class="class1" we would use:

- a. **\$("#p").remove(".class1");**
- b. \$("#p").empty(".class1");
- c. \$("#p"). remove("#class1");
- d. \$("#p"). empty("#class1");

3- <div id="myDiv">Content here</div>

If we want to add several classes to the above div element, we would use:

- a. **\$("#myDiv").addClass("class1 class2 class3");**
- b. \$("#myDiv").addClass("class1, class2, class3");
- c. \$("#myDiv").addClass("class1; class2; class3");
- d. \$(".myDiv").addClass("class1 class2 class3");

4- document.createElement ("p");

The line above:

- a. Create a p element with HTML
- b. Create a p element with jQuery
- c. **Create a p element with DOM**
- d. None of the above

5- In traversing the DOM using jQuery, using \$("#div").children() will return all descendants (children, grandchildren, etc.) of the div?

- a. True
- b. **False** Direct children only

6- Which command is used to tell Git to keep track of the changes made to a file on the local repository:

- a. **git add**
- b. git commit
- c. git push
- d. git merge

7- Which command lists all the branches in the repository:

- a. **git branch**
- b. git checkout
- c. git merge
- d. git fetch

8- Which switches to the specified branch:

- a. git branch
- b. git checkout
- c. git merge
- d. git fetch

9- Which command combines the changes from the source branch into the current branch:

- a. git branch
- b. git checkout
- c. git merge
- d. git fetch

10- Which command is used to retrieve updates from a remote repository without making any changes to your current working branch

- a. git branch
- b. git checkout
- c. git merge
- d. git fetch

