**jQuery**

1. What are the fastest selectors in jQuery?

**Ans: Id**

**Element**

1. Why do we use jQuery?

**Ans: All the above**

1. Function function1()

{

Alert(argument.length);

}

Which of the following is true when a run function

**Ans: the alert box displays 0**

1. We can have multiple document.ready() on the same page?

**Ans: True**

1. What are the slow selectors in jQuery?

**Ans: Class**

1. Which method returns the element as a jQuery object?

**Ans: eq()**

1. Which method is useful when removed elements are to be reinserted into the dom at later time?

**Ans: .detach()**

1. Which method prevents the event from bubbling up the dom tree, preventing any parents handlers from being notified by event?

**Ans: event.stopPropogation()**

1. What is the method to make AJAX request in jQuery?

**Ans: all the above**

1. We can use protocol less url while refrencing jQuery from CDNs?

**Ans: True**

1. How to stop the currently running animations?

**Ans: .stop()**

1. What are the different type of selectors in jQuery?

**Ans: All the above**

1. Javascript .getElementById() is faster than jquery Id(‘#element’)?

**Ans: True**

1. $.extend(false, object0, object1, object2);

What does this code do?

**Ans: It extends the object by merging opbject1 and object2 with object0**

1. We can use our own specific character in the place of $ in jQuery?

**Ans: True**

1. Name the jQuery method which is used for applying css class?

**Ans: .addClass()**

1. Which function is used to search through the whole DOM tree?

**Ans: parent()**

**Parents()**

1. Which of the following elements can you attach jQuery events to?

**Ans: none**

1. $.grep(array1, function1);

The above states \_\_\_\_\_\_\_\_\_\_ the elements of array1 array

**Ans: filters**

1. Consider the following:

<ul id=”id1”>

<li id=”li1”> Items1 </li>

<li id=”li2”> Items2 </li>

<li id=”li3”> Items3 </li>

<li id=”li4”> Items4 </li>

</ul>

Which of the following returns the same result as $(‘#id1 li’).not($(‘#li2’));?

**Ans: $(‘#li2’).siblings();**

1. jQuery defines foucusin and focusout which are cross browser focus and blur events?

**Ans: True**

1. jQuery .holdReady(false);

This function is helpful when we want to load any jQuery plugins the execution of ready event

**Ans: True**