Q. To remove nodes from an element use  1)clear()  2)delete()  3)remove()  4)wrap()
<ul> <li>Q. Identify the correct selector code which will match links with an id called specialID and has a class named specialClass.</li> <li>1). \$("*specialID.specialClass")</li> <li>2). \$("a#specialID.specialClass")</li> <li>3). \$("~specialID.specialClass")</li> <li>4). \$("^specialID.specialClass")</li> </ul>
Q distributes static content across servers in various, diverse physical locations.  1). Json  2). jQuery  3). CDN  4). Xml
<ul> <li>Q. Which of the following can be used as filters in jQuery selectors?</li> <li>1)eq()</li> <li>2)append()</li> <li>3)preprend()</li> <li>4)even()</li> </ul>
<ul> <li>Q. Identify the correct code snippet for parsing a JSON string in jQuery:</li> <li>1). var obj = jQuery.parsedJSON(jsonString);</li> <li>2). var obj = jQuery.parseJSON(jsonString);</li> <li>3). var obj = jQuery.JSONobject(jsonString);</li> <li>4). var obj = jQuery.eval(jsonString);</li> </ul>
Q. Which of the following statements about Json is true?
<ol> <li>JSON is a lightweight format for exchanging data between the client and server.</li> <li>JSON cannot be used with Ajax.</li> <li>Statement 1 is true and Statement 2 is false</li> <li>Both are true</li> <li>Both are false</li> <li>Statement 1 is false and Statement 2 is true</li> </ol>
Q. Identify the true statements:
1: Trigger() function can be used to trigger the predefined as well as user defined events. 2: While attaching the event, data in JSON form can be passed to event handler function which can be accessed through event.data property  1). Both are false

- 2). Statement 1 is true and Statement 2 is false
- 3). Statement 1 is false and Statement 2 is true
- 4). Both are true

**Q.**Neena needs to attach a button click event dynamically. Which code snippet you will recommend her?

```
1). $('#submitButton').unbind('click', function() { //handle event });
```

- 2). \$('#submitButton').bind('click', function() { //handle event });
- 3). \$('#submitButton').on('click', function() { //handle event });
- 4). \$('#submitButton').off('click', function() { //handle event });

```
Q. Identify the correct code snippet for Universal Selector:
```

- 1). \$('\*')
- **2)**. \$('p')
- **3)**. \$('#p2')
- 4). \$(':submit')

**Q.** Identify the code snippet for parsing the data and accessing the same:

```
1). $('#btnData').bind('click',{id:1},function(event){
console.log(event);
alert(event.data.id);
});
2). $('#btnData').bind('click',{id:1},function(event){
console.log(event);
alert(event.data);
```

- 3). \$('#btnData').off('click',{id:1},function(){ console.log(event); alert(event.data.id);
- 4). \$('#btnData').unbind('click',{id:1},function(event){
   console.log(event);
   alert(event.data.id);
  });