Q1. How can you make a bulleted list with numbers?

1. <dl>
2. **<ol>**
3. <list>
4. <ul>

Q2. What tag is used to display a picture in a HTML page?

1. picture
2. image
3. **img**
4. src

Q3. Which HTML tag produces the biggest heading?

1. <h7>
2. <h9>
3. <h4>
4. **<h1>**

Q4. Apart from <b> tag, what other tag makes text bold?

1. <fat>
2. **<strong>**
3. <black>
4. <emp>

Q5. Which tag inserts a line horizontally on your web page?

1. **<hr>**
2. <line>
3. <line direction="horizontal">
4. <tr>

Q6. Which tag allows you to add a row in a table?

1. <td> and </td>
2. <cr> and </cr>
3. <th> and </th>
4. **<tr> and </tr>**

Q7. How can you make a bulleted list?

1. <list>
2. <nl>
3. **<ul>**
4. <li>

Q8. What is the correct HTML for making a hyperlink?

1. **<a href="http:// infowayltd.com">Infoway Technologies</a>**
2. <a name="http://infowayltd.com">Infoway Technologies</a>
3. <http://infowayltd.com</a>
4. <a url="http://infowayltd.com"> Infoway Technologies </a>

Q9. What is the correct HTML for adding a background color?

1. <body color="yellow">
2. **<body bgcolor="yellow">**
3. <background>yellow</background>
4. <body background="yellow">

Q10. Choose the correct HTML tag for the smallest size heading?

1. <heading>
2. **<h6>**
3. <h1>
4. <head>

Q11. What is the correct HTML tag for inserting a line break?

1. **<br>**
2. <lb>
3. <break>
4. <newline>

Q12. Which tag creates a check box for a form in HTML?

1. <checkbox>
2. **<input type="checkbox">**
3. <input=checkbox>
4. <input checkbox>

Q13. To create a combo box (drop down box) which tag will you use?

1. **<select>**
2. <list>
3. <input type="dropdown">
4. All of above

Q14. Which attribute is used with <img> tag to display the text if image could not load in browser?

1. description
2. name
3. **alt**
4. id

Q15. Which attribute you’ll use with <td> tag to merge two cells horizontally?

1. merge=colspan2
2. rowspan=2
3. **colspan=2**
4. merge=row2

Q16. Which HTML tag would be used to display power in expression (A+B)2 ?

1. **<sup>**
2. <sub>
3. <b>
4. <p>

Q17. From which tag descriptive list starts?

1. <ll>
2. <dd>
3. **<dl>**
4. <ds>

Q18. Which of the following attributes of text box control is used to limit the maximum character?

1. size
2. len
3. **maxlength**
4. all of these

Q19. What is the use of ALT Attribute in HTML?

1. **ALT attribute specifies an alternate text for an image**
2. ALT attribute specifies an alternate link for an image
3. ALT attribute specifies an alternate image for an image
4. ALT attribute specifies an alternate source for an image

Q20. Which of the following is the correct HTML tag to make a text italic?

1. **<i>**
2. <il>
3. <itl>
4. <italic>

Q21. Encircle odd one tag of HTML?

1. table
2. tr
3. td
4. **form**

Q22. The HTML <canvas> tag is used to

1. **Draw graphics**
2. Create frames
3. Create tables
4. Create forms for user information

Q23. In HTML an <iframe> tag is used to

1. Display a link within a link
2. Display a table within a table
3. Display a Picture within a Picture
4. **Display a web page within a web page**

Q24. . How do I add scrolling text to my page?

1. <scroll>
2. **<marquee>**
3. <circular>
4. None

Q25. What is the preferred way for adding a background color in HTML?

1. <body background="yellow">
2. <background>yellow</background>
3. **<body style="background-color:yellow">**
4. <body style:"background-color:yellow">

Q26. How can we resize the image?

1. Using resize attribute
2. **Using height and width**
3. Using size attribute
4. Using rsize attribute

Q27. Which of the following selector matches all elements of a type?

1. **The Type Selector**
2. The Universal Selector
3. The Descendant Selector
4. The Class Selector

Q28. Which of the following is a way to associate styles with your HTML document?

1. Internal CSS - The Element
2. External CSS - @import Rule
3. **Both of the above**
4. None of the above

Q29. Which of the following property is used to control the position of an image in the background?

1. background-color
2. background-image
3. background-repeat
4. **background-position**

Q30. Which of the following property is used to add or subtract space between the letters that make up a word?

1. color
2. direction
3. **letter-spacing**
4. word-spacing

Q31. Which of the following property is used to set the width of an image?

1. border
2. height
3. **width**
4. -moz-opacity

Q32. Which of the following property specifies the color of a border?

1. **:border-color**
2. :border-style
3. :border-width
4. :border-bottom-color

Q33. Which of the following property allows you to control the shape or appearance of the marker of a list?

1. **list-style-type**
2. list-style-position
3. list-style-image
4. list-style

Q34. Which of the following property specifies the right padding of an element?

1. padding-bottom
2. padding-top
3. padding-left
4. **padding-right**

Q35. Which of the following selector selects all paragraph elements whose lang attribute has a value of exactly "fr"?

1. p[lang]
2. **p[lang="fr"]**
3. p[lang~="fr"]
4. p[lang|="fr"]

Q36. Which of the following property is used to increase or decrease how bold or light a font appears?

1. font-family
2. font-style
3. font-variant
4. **font-weight**

Q37. The CSS links properties are

1. **:link, :visited, :hover, :active**
2. :link, :visit, :hover, :active
3. :link, :visited, :over, :active
4. :link, :visited, :hover, :active, :inactive

Q38. Which is the correct CSS syntax?

1. **body {color: black}**
2. {body;color:black}
3. {body:color=black(body}
4. body:color=black

Q39. The ............... rule is used to make sure that the property always be applied whether another property appears in CSS.

1. @important
2. #important
3. **!important**
4. !first

Q40. . What is the correct HTML for referring to an external stylesheet?

1. <stylesheet>mystyle.css</stylesheet />
2. <style src=”mystyle.css” />
3. **<link rel=”stylesheet” type=”text/css” href=”mystyle.css”>**
4. None of the above

Q41. Which is the correct way to write a JavaScript array?

1. var txt = new Array(1:"tim", 2:"kim", 3:"jim")
2. var txt = new Array:1=("tim") 2=("kim") 3=("jim")
3. **var txt = new Array("tim", "kim", "jim")**
4. var txt = new Array="tim","kim","jim"

Q42. . How to create a Date object in JavaScript?

1. **dateObjectName = new Date([parameters])**
2. dateObjectName.new Date([parameters])
3. dateObjectName := new Date([parameters])
4. dateObjectName Date([parameters])

Q43. Which built - in JavaScript function can be used to execute another function after a given time interval.

1. Timeout( )
2. TimeInterval( )
3. **setTimeout ( )**
4. All of the above

Q44. You can refresh the webpage in JavaScript by using ................ method.

1. window.reload
2. **location.reload**
3. window.refresh
4. page.refresh

Q45. In Javascript, Which of the following method is used to evaluate the regular expression?

1. **eval(2\*(3+5))**
2. evaluate(2\*(3+5))
3. evalu(2\*(3+5))
4. None of the above

Q46. Which of these is a correct method to create a new array?

1. var myArray = ();
2. **var myArray = [];**
3. var myArray = new Array[];
4. var x = new Array {};

Q47. How do you write a conditional statement that will \*only\* execute the contained code if variable x has a value 5 of type \*number\*?

1. if (x == 5) { … }
2. if x = 5 …
3. **if (x === 5) { … }**
4. if x = 5 then …

Q48. Which of the following invokes a user-defined object constructor function?

1. **var x = new myConstructor();**
2. var x = create myConstructor();
3. myConstructor x = create myConstructor();
4. myConstructor x = new myConstructor();

Q49. How would one declare a string variable?

1. var fName = "Mary";
2. var fnames = "7";
3. var fName = new String;
4. **Any of these**

Q50. Which of the following array method will return a new array comprised of this array joined with other array(s) and/or value(s).

1. **concat()**
2. concatenate()
3. connect()
4. append()

Q51. Which of the following array method will return new array with all of the elements of this array for which the provided filtering function returns true.

1. **filter()**
2. seek()
3. search()
4. None of the above.

Q52. Which of the following array method is used to loop to all elements in an array?

1. **forEach()**
2. forLoop()
3. forAll()
4. forElements()

Q53. Which array method returns the first index at which a given element can be found in the array?

1. **indexOf()**
2. indexIn()
3. indexFor()
4. indexIs()

Q54. Which array method joins all the elements of an array into a string?

1. **join()**
2. connect()
3. append()
4. concat()

Q55. Which array method removes the last element from an array and returns that element.

1. **pop()**
2. getLast()
3. last()
4. removeLast()

Q56. Which array method adds one or more elements to the end of an array and returns the new length of the array.

1. pop()
2. **push()**
3. insert()
4. add()

Q57. Which array method reverses the order of the elements of an array -- the first becomes the last, and the last becomes the first.

1. rev()
2. order()
3. **reverse()**
4. None of the above.

Q58. Which array method removes the first element from an array and returns that element.

1. **shift()**
2. pop()
3. move()
4. Any one of the above.

Q59. Which array method extracts a section of an array and returns a new array.

1. **array.slice(begin [,end])**
2. array.cut(begin [,end])
3. array.crop(begin [,end])
4. None of the above.

Q60. Which array method sorts the elements of an array?

1. **array.sort(compareFunction);**
2. array.group(compareFunction);
3. array.order(compareFunction);
4. None of the above.

Q61. How do you assign object properties?

1. obj["age"] = 22
2. obj.age = 22
3. obj("age") = 22
4. **Both A and B**

Q62. What’s a way to append a value to an array?

1. **arr[arr.length] = value;**
2. arr(arr.length) = value;
3. arr[arr.length] := value;
4. arr[arr.length] == value;

Q63. How to get the contents of an input box using Javascript?

1. var myValue = window.document.getElementById("textboxID").val();
2. **var myValue = window.document.getElementById("textboxID").value;**
3. var myValue = window.document.getElementById("textboxID").text;
4. var myValue = window.document.getElementById("textboxID").text();

Q64. How to determine the state of a checkbox using Javascript?

1. var checkedP = window.document.getElementById("CheckBoxID").chk;
2. var checkedP = window.document.getElementById("CheckBoxID").check;
3. **var checkedP = window.document.getElementById("CheckBoxID").checked;**
4. None of the above.

Q65. How to disable an HTML object?

1. document.getElementById("myObject").disabled;
2. document.getElementById("myObject").disabled(true);
3. **document.getElementById("myObject").disabled = true;**
4. document.getElementById("myObject").disabled() = true;

Q66. How to create a popup warning box?

1. alert 'Warning: Please enter an integer between 0 and 1000.';
2. **alert('Warning: Please enter an integer between 0 and 1000.');**
3. alert['Warning: Please enter an integer between 0 and 1000.'];
4. None of the above

Q67. How to create a confirmation box?

1. confirm "Do you really want to launch the missile?";
2. **confirm("Do you really want to launch the missile?");**
3. confirm["Do you really want to launch the missile?"];
4. confirm{"Do you really want to launch the missile?"};

Q68. How to create an input box?

1. **prompt("What is your temperature?");**
2. prompt["What is your temperature?"];
3. prompt<"What is your temperature?">;
4. prompt "What is your temperature?";

Q69. How to force a page to go to another page using JavaScript?

1. **location.href="http://rajeshstutorials.blogspt.com";**
2. location.src="http://rajeshstutorials.blogspt.com";
3. location.link="http://rajeshstutorials.blogspt.com";
4. location.goto="http://rajeshstutorials.blogspt.com";

Q70. What is the correct jQuery code to set the background color of all p elements to red?

1. $("p").layout("background-color","red");
2. $("p").manipulate("background-color","red");
3. **$("p").css("background-color","red");**
4. $("p").style("background-color","red");

Q71. Which jQuery method is used to hide selected elements?

1. hidden()
2. **hide()**
3. visible(false)
4. display(none)

Q72. The speed options can be applied to which jQuery functions?

1. css and Ajax
2. **show and fadeIn**
3. toggleCss
4. All of the above

Q73. If you want to stop your jQuery for a few milliseconds, which function do you use?

1. stop()
2. pause()
3. slowdown()
4. **delay()**

Q74. Which of the following jQuery method sets attributes of an element?

1. **attr(name, value)**
2. setAttr(name, value)
3. setAttributes(name, value)
4. None of the above.

Q75. Which of the following jQuery method sets the text of an element?

1. **text( val )**
2. setText( val )
3. setContent( val )
4. None of the above.

Q76. Which of the following jQuery method gets the height property of an element?

1. getCSSHeight( )
2. getHeight( )
3. **height( )**
4. None of the above.

Q77. Which of the following jQuery method removes an attribute from each of the matched elements?

1. deleteAttr( name )
2. **removeAttr( name )**
3. removeAttribute( name )
4. None of the above.

Q78. Which of the following jQuery method sets the height property of an element?

1. setCSSHeight( value )
2. setHeight( value)
3. **height( value )**
4. None of the above.

Q79. Which of the following jQuery method sets the style property of an element?

1. setClass( name, value )
2. setStyle( name, value)
3. **css( name, value )**
4. None of the above.

Q80. Which of the following jQuery selector select elements whose css class is some-class?

1. $('some-class')
2. $('#some-class')
3. **$('.some-class')**
4. None of the above.

Q81. In order to loop over all elements in a jQuery object, you can call the .......... method instead of writing for loop.

1. array.map()
2. index()
3. **each()**
4. map()

Q82. jQuery code to set the background color of all span elements to blue?

1. $("span").style("background-color","blue");
2. $("span").manipulate("background-color","blue");
3. **$("span").css("background-color","blue");**
4. $("span").layout("background-color","blue");

Q83. jQuery method to hide selected elements?

1. visible(false)
2. hidden()
3. display(none)
4. **hide()**

Q84. jQuery method to set one or more style properties for selected elements?

1. style()
2. **css()**
3. html()
4. None of the above.

Q85. If an array with name as "names" contain three elements, then how will you print the third element of this array?

1. **document.write(names[2]);**
2. document.write(names[3]);
3. document.write(names(3));
4. None of the above.

Q86. AngularJS can show or hide HTML depending on the state of data in the model. You do so using a set of AngularJS directives such as \_\_\_\_\_\_\_\_ which are created specifically for that purpose.

1. ng-shown, ng-hidden
2. **ng-show, ng-hide**
3. nt-show, nt-hide
4. ng-shows, ng-hides

Q87. Which of the following directive is used to display text

1. ng-data
2. ng-list
3. ng-display
4. **ng-bind**

Q88. Which of the following option you will use to check if $a is boolean or not.

<?php

$a = true;

?>

1. echo (bool($a));
2. **echo (is\_bool($a));**
3. echo (boolean($a));
4. echo (is\_boolean($a));

Q89. Examine the following PHP code.

<?php

$a = array("Volvo", "BMW", "Toyota");

?>

Which of the following option is used to add new elements in the array?

1. **array\_push($a,"blue", "yellow");**
2. push($a,"blue", "yellow");
3. $a = push("blue", "yellow");
4. Either B or C

Q90. Which of the following will not combine strings $s1 and $s2 into a single string?

1. **$s1 + $s2**
2. "{$s1}{$s2}"
3. $s1.$s2
4. None of the above.

Q91. Which of the following will not combine strings $s1 and $s2 into a single string?

1. **$s1 + $s2**
2. "{$s1}{$s2}"
3. $s1.$s2
4. None of the above.

Q92. What is the write method to create constant variable i PHP?

1. const a;
2. **const a = 1001;**
3. const $a = 1001;
4. All of the above

Q93. To add the attribute named Type to the <customer> tag the syntax will be

1. <customer attribute Type="exelent">
2. <customer Type attribute ="exelent">
3. <customer Type attribute\_type="exelent">
4. **<customer Type="exelent">**

Q94. In XML, you can indicate an empty element like this

1. <element />
2. <element></element>
3. **Both A and B**
4. None of the above

Q95. What is a correct way of referring to a stylesheet called "mystyle.xsl”?

1. <stylesheet type="text/xsl" href="mystyle.xsl" />
2. <link type="text/xsl" href="mystyle.xsl" />
3. **<?xml-stylesheet type="text/xsl" href="mystyle.xsl" ?>**
4. None of the above.

Q96. Examine the following PHP code.

<?php

setcookie("user", "saleel bagde");

?>

What command you will apply to get the value from the cookie?

1. **echo $\_COOKIE["user"];**
2. echo $\_COOKIE("user");
3. echo $\_GET\_COOKIE["user"];
4. Any one of the above.

Q97. Examine the following PHP code.

<?php

$cookie\_name = "user";

$cookie\_value = "Infoway, PUNE";

setcookie($cookie\_name , $cookie\_value);

if(!isset($\_COOKIE[$cookie\_name])) {

echo "Cookie named '" . $\_COOKIE[$cookie\_name] . "' is not set!";

} else {

echo "Value is: " . $\_COOKIE[$cookie\_name];

}

?>

What will be the output?

1. Error:$\_COOKIE
2. Cookie named user is not set!"
3. **Value is: Infoway, PUNE**
4. None of the above

Q98. A cookie is created with the \_\_\_\_\_\_\_\_ function.

1. **setcookie()**
2. $setcookie()
3. setCookie()
4. $\_setcookie()

Q99. We then retrieve the value of the cookie.

1. **using the global variable $\_COOKIE**
2. using the global variable $\_GETCOOKIE
3. using the global variable $\_COOKIES
4. using the global variable $\_GET\_COOKIE

Q100. A session is started with the \_\_\_\_\_\_\_\_\_ function.

1. **session\_start()**
2. start\_session()
3. set\_session()
4. run\_session()

Q101. Session variables are set with the PHP global variable:

1. $\_session.
2. $SESSION.
3. **$\_SESSION.**
4. $\_SET\_SESSION.

Q102. The \_\_\_\_\_\_\_\_\_\_ keyword is used to access a global variable from within a function.

1. **global**
2. $global
3. $\_global
4. \_Global

Q103. How to create constant in PHP.

1. **const MESSAGE = "Infoway, PUNE";**
2. const "MESSAGE" = "Infoway, PUNE";
3. const $MESSAGE = "Infoway, PUNE";
4. consts MESSAGE"="Infoway, PUNE";

Q104. Which of the following class applies the hover color to a particular row or cell of a table?

1. **.active**
2. .success
3. .warning
4. .danger

Q105. A standard navigation tab is created with:

1. <ul class="navigation-tabs">
2. **<ul class="nav tabs">**
3. <ul class="navnav-tabs">
4. <ul class="navnav-navbar">

Q106. A standard navigation bar is created with:

1. <nav class="navnavbar">
2. <nav class="navbar default-navbar">
3. **<nav class="navbar navbar-default">**
4. <nav class="navigationbarnavbar-default">

Q107. Which class is used to create a black navigation bar?

1. .navbar-default
2. .navbar-black
3. .navbar-dark
4. **.navbar-inverse**

Q108. Which of the following tags below are used for a multi-line text input control?

1. textml tag
2. text tag
3. **textarea tag**
4. both A and C

Q109. How can we resize the image?

1. Using resize attribute
2. **Using height and width**
3. Using size attribute
4. Using rs attribute

Q110. Which of the following php statement will store 1001 in variable num?

1. int $num = 1001;
2. int mum = 1001;
3. **$num = 1001;**
4. 111 = $num;

Q111. A cookie is created with the?

1. **setcookie() function.**
2. setcookies() function.
3. savecookie() function.
4. $setcookie() function.

Q112. Use the global variable?

1. **$\_COOKIE to retrieve the value of the cookie.**
2. $getCOOKIE to retrieve the value of the cookie.
3. $get.COOKIE to retrieve the value of the cookie.
4. $COOKIE to retrieve the value of the cookie.

Q113. Which of the following variables hold information about one single user, and are available to all pages in one application.

1. $SESSION
2. $SETSESSION
3. **$\_SESSION**
4. $SET\_SESSION

Q114. Examine the following PHP code?

<?php

function f1($x, $y, $z = 3) {

return ($x + $y + $z);

}

?>

Which of the following option is true to print the retrun value of the function?

1. echo (f1(1,2));
2. print (f1(1,2));
3. printf (f1(1,2));
4. **All of the above.**

Q115. Which is the proper method to display image in <img> tag, using JavaScript.

1. var myImage1 = document.querySelector('img');

myImage1.setAttribute ("src", "APJAbdulKalam0.jpg");

1. var myImage2 = document.getElementById ("img1");myImage2.src = "APJAbdulKalam2.jpg";
2. document.getElementById ("img1").src = "APJAbdulKalam1.jpg";
3. **All of the above.**

Q116. What will be the data type of variable myVariable?

var myVariable = null;

console.log (typeof (myVariable));

1. **object**
2. null
3. string
4. None of the above.

Q117.Whish of the following are not window object methods.

1. window.location
2. window.alert
3. window.localStorage
4. **window.href**

Q118. Which of the following option you may use that prints "Hello World", on click of the button?

1. var x = document.getElementById("b1");

x.onclick = (function () {console.log ("Hello World!")});

1. document.getElementById ("b1").onclick = function () {

console.log ("Hello World!"); }

1. document.getElementById ("b1").addEventListener ("click", function () {console.log ("Hello World!")})
2. **All of the above.**

Q119. Which of the following method loads a new document?

1. location.new()
2. loadnew()
3. location.load()
4. **location.assign()**

Q120. Which of the following method will wait for certain milliseconds to execute a specified method?

1. **setInterval()**
2. setTimeout()
3. setmilli()
4. setseconds()

Q121. What is the method used to stop an execution of a method?

1. clearInterval()
2. clearTimeout()
3. **Both a and b**
4. None of the mentioned.

Q122. You can refresh the webpage in JavaScript by using?

1. window.reload
2. **location.reload**
3. window.refresh
4. page.refresh

Q123. How to find the index of a particular string?

1. position()
2. index()
3. **indexOf()**
4. None of the mentioned.

Q124. How do you focus a particular part of the HTML page in JavaScript?

1. hover()
2. **focus()**
3. on()
4. All of the mentioned

Q125. Which of the following method is used to prevent any jQuery code from running before the document is finished loading.

1. **ready**
2. onready
3. on.Ready
4. None of the above.

Q126. Factory functions generally return new objects without requiring you to explicitly create them with the?

1. **new keyword**
2. this keyword
3. Object keyword.
4. All of the above.

Q127. What is the correct jQuery code for making all div elements 100 pixels high?

1. $("div").yPos(100)
2. $("div").height="100px"
3. **$("div").height (100)**
4. All of the above.

Q128. Which jQuery function is used to prevent code from running, before the document is finished loading?

1. $(body).onload()
2. $(document).load()
3. **$(document).ready()**
4. All of the above;

Q129. Which of the following jQuery method sets the text of an element?

1. **text (val)**
2. setText (val)
3. setContent (val)
4. None of the above.

Q130. Which of the following jQuery method sets attributes of an element?

1. **attr (name, value)**
2. setAttr (name, value)
3. setAttributes (name, value)
4. None of the above.

Q131. Which jQuery method will you use to fetch the data from the textbox?

1. **val()**
2. value()
3. text()
4. All of the above.

Q132. Which of the following options you will use to select multiple elements in jQuery selector?

1. **$(element, element)**
2. $(element element)
3. $(element; element)
4. $(element/ element);

Q133. What of the following method you will use for toggling fade?

1. fadeIn()
2. fadeOut()
3. toggleFade()
4. **fadeToggle()**

Q134. Which of the following options is the proper syntax to include CSS file in XML?

1. **<?xml-stylesheet type="text/xsl" href="show\_book.xsl"?>**
2. <?xml-stylesheet type="text/xsl" src="show\_book.xsl"?>
3. <xml-stylesheet type="text/xsl" href="show\_book.xsl">
4. None of the above mentioned.

Q135. How to specify the attributes with multiple values?

1. < myElement myAttribute="value1" myAttribute="value2"/>
2. < myElement myAttribute="value1 value2"/>
3. **attributes cannot have multiple values**
4. < myElement myAttribute="value1, value2"/>

Q136. To add the attribute named Type to the <customer> tag the syntax will be

1. <customer attribute Type=”exelent”>
2. <customer Type attribute =”exelent”>
3. <customer Type attribute\_type=”exelent”>
4. **<customer Type=” exelent” >**

Q137. Which of the following attribute you will use to make <div> tag editable?

1. **contenteditable="true"**
2. editable="true"
3. edit="true"
4. updatable="true"

Q138. How would you add 1 to the variable $count in PHP?

1. incr count;
2. **$count++;**
3. $count =+1
4. incr $count;

Q139. Which of these lines of code would replace the content of a webpage with "Infoway, PUNE"?

1. document.innerHTML("Infoway, PUNE");
2. document.body.html = "Infoway, PUNE";
3. **document.body.innerHTML = "Infoway, PUNE";**
4. document.innerHTML = "Infoway, PUNE";

Q140.

Q141.

Q142.

Q143.

Q144.

Q145.

Q146.

Q147.

Q148.

Q149.

Q150.