



Quiz review

Started on	Wednesday, 3 April 2024, 9:59 AM
State	Finished
Completed on	Wednesday, 3 April 2024, 10:03 AM
Time taken	3 mins 40 secs
Marks	5.00/5.00
Grade	100.00 out of 100.00
Feedback	Congratulations!!! You have passed by securing more than 70%

Question 1

Correct

Mark 1.00 out of 1.00

In the web page, we have a field called phoneno and inside this textbox field, the text : "Only numbers are allowed" must appear. This should get disappeared automatically once we type the phoneno into it. Which of the below options will suit the given scenario?

Select one or more:

- ☐ `<input type="tel" value="Only numbers are allowed">`
- ☐ `<input type="tel" default="Only numbers are allowed">`
- ☒ `<input type="text" placeholder="Only numbers are allowed">` ✓
- ☒ `<input type="tel" placeholder="Only numbers are allowed">` ✓
- ☐ `<input type="text" value="Only numbers are allowed">`

Your answer is correct.

The correct answers are: `<input type="text" placeholder="Only numbers are allowed">`, `<input type="tel" placeholder="Only numbers are allowed">`



Question 2

Correct

Mark 1.00 out of 1.00

Choose the relevant HTML input type attributes.

MobileNo	<input type="tel"/>	✓
Marital Status	<input type="radio"/>	✓
PANNO	<input type="text"/>	✓
Loan tenure	<input type="range"/>	✓
Email-id	<input type="email"/>	✓
Webaddress	<input type="URL"/>	✓

Your answer is correct.

The correct answer is: MobileNo → tel, Marital Status → radio, PANNO → text, Loan tenure → range, Email-id → email, Webaddress → URL

Question 3

Correct

Mark 1.00 out of 1.00

Consider the below webpage:

mm/dd/yyyy ▴ ▾
01/26/2017 Republic Day
05/01/2017 May Day
08/15/2017 Independence Day
Other...

Which of the following is used to do this ?

Select one:

- ☐ `<input type="date" id="date" min="2017-01-26" max="2017-08-15">`
- ☐ `<input type="date" id="date" name="date" list="holidays">`
`<select id="holidays">`
 `<option label="Republic Day">2017-01-26</option>`
 `<option label="May Day">2017-05-01</option>`
 `<option label="Independence Day">2017-08-15</option>`
`</select>`
- ☒ `<input type="date" id="date" name="date" list="holidays">` ✓
`<datalist id="holidays">`
 `<option label="Republic Day">2017-01-26</option>`
 `<option label="May Day">2017-05-01</option>`
 `<option label="Independence Day">2017-08-15</option>`
`</datalist>`
- ☐ `<select type="date">`
 `<option label="Republic Day">2017-01-26</option>`
 `<option label="May Day">2017-05-01</option>`
 `<option label="Independence Day">2017-08-15</option>`
`</select>`

Your answer is correct.

The correct answer is: `<input type="date" id="date" name="date" list="holidays">`
`<datalist id="holidays">`
 `<option label="Republic Day">2017-01-26</option>`
 `<option label="May Day">2017-05-01</option>`
 `<option label="Independence Day">2017-08-15</option>`
`</datalist>`

Question 4

Correct

Mark 1.00 out of 1.00

Ram has designed a portal that fetches the citizens' feedback regarding the voting process in India. The portal allows the end user to choose either 'like' image or 'unlike' image, so that it gets redirected to a page : "thanks.html".

Select one:

- ☒ `<form action="thanks.html">` 
 `<input type="image" src="like.jpg" alt="submit"/>`
 `<input type="image" src="unlike.jpg" alt="submit"/>`
 `</form>`
- ☐ `<form action="thanks.html">`
 ``
 ``
 `</form>`
- ☐ `<form action="thanks.html">`
 `<input type="submit">`
 ``
 ``
 `</input>`
 `</form>`
- ☐ `<form action="thanks.html">`
 `<input type="submit" src="like.jpg"/>`
 `<input type="submit" src="unlike.jpg"/>`
 `</form>`

Your answer is correct.

The correct answer is: `<form action="thanks.html">`
`<input type="image" src="like.jpg" alt="submit"/>`
`<input type="image" src="unlike.jpg" alt="submit"/>`
`</form>`

Question 5

Correct

Mark 1.00 out of 1.00

If the phone number should accept only 10 digit numbers, which of the following options will suit?

Select one:

- ☐ `<input type="number" pattern="[0-9]{10}"/>`
- ☒ `<input type="text" pattern="[0-9]{10}"/>` ✓
- ☐ `<input type="text" min="0" max="9" />`
- ☐ `<input type="number" min="0" max="9" />`

Your answer is correct.

The correct answer is: `<input type="text" pattern="[0-9]{10}"/>`

◀ Forever Event Management

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