

Name: SWARNA CHAKRABORTY

Date: 08-01-2020

Roll no. 20

Dept. CSE Year. 4th

Subject code: CS705A

1)a) ans: (ii)

1)b) ans: (ii)

1)c) ans: (iv)

1)d) ans: (ii)

1)e) ans: (iii)

2)a) blockquote :-

In the HTML `<blockquote>` tag is used for indicating long quotations (i.e. multiple lines).

It should contain only block-level elements within it, and not just plain short text.

This tag supports all the global attributes & event attributes. It's specific attribute is 'cite'. This tag supported by Chrome, Firefox, IE, Opera, Safari, Android, etc.

Example :-

2)b) q :-

The `<q>` tag is an inline element used to designate that the enclosed text is a short quotation.

It is useful when we need to put a short quote onto a web page that doesn't require paragraph breaks.

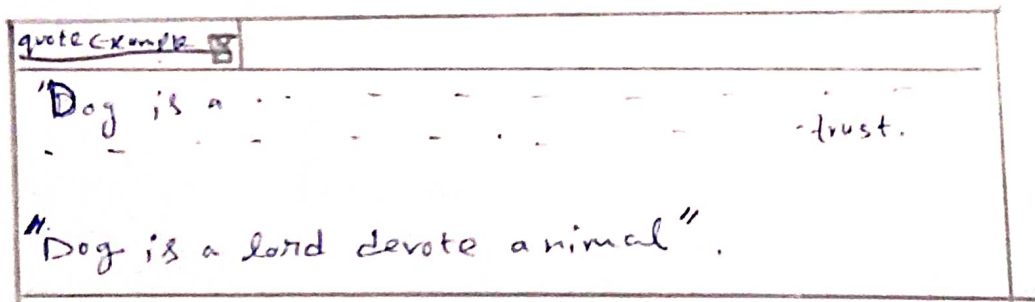
Example of q & blockquote :-

```

<!DOCTYPE html>
<html>
  <head>
    <title> quote example </title>
  </head>
  <body>
    <blockquote> Dog is a . . . . .
    . . . . .
    . . . . . and trust.
  </blockquote> <br><br>
    <q> Dog is a Lord devote animal </q>
  </body>
</html>

```

O/P :-



3) ID Selector and Class Selector :-

In HTML, tag is used for selector, But we can define our own selector in CSS using class selector, Id selector, etc.

The benefit is we can choose our own styling on any html elements.

Selectors identify the html element,

3)

CSS selector syntax :-

Selector { color: red;

 border: 1px solid blue;

 }

Here we define class selector as .name and id selector as #name.

Example of class selector & ID selector :-

```

.class-nav {
  background-color: yellow;
}
#id-head {
  background-color: black;
}
  
```

4) a)

GET Method

- ~~1) It can be cached~~
- 1) This request can be cached.
- 2) This request remain in the browser history.
- 3) This request can be bookmarked.
- 4) This request have length restriction.

Post Method

- 1) This request are never cached
- 2) This request not remain in browser
- 3) This can't be bookmarked.
- 2) This request have no restriction on data length.

Working of an email-delivery system using SMTP:-

4)
b)

A SMTP client who wants to send the mail will contact the destination's host SMTP directly in order to send the mail to the destination. The SMTP server will keep the mail to itself until it is successfully copied to the receiver's SMTP.