Q1. Write any five body element attributes.

Ans: body attributes:

onafterprint, onbeforprint, onbeforeunload, onblur, onerror, onfocus, onhashchange, onmessage, onoffline, ononline, onpagehide, onpageshow, onopstate, onredo, onresize, onstorage, onundo.

Q2. What is benefit of using base element?

Ans: The base element defines the page's absolute URI from which relative paths to external resources are resolved. If base is not defined, the page's base URI defaults to the current page.

Q3. Mention any five elements that the head element can contain.

Base, link, meta, script, style and title.

Q4. Meta element is useful for what purposes?

meta specifies information about the current HTML document in a name value pair format, primarily for the for the benefit of browsers, search engine spiders, and other user agents. Meta data does not appear on our page's content.

Q5. What are the purposes of alt and usemap attribute of img tag?

Ans: "usemap" attribute is used to map image associated with image tag. It's value followed by # sign. Other associated tag is used to incorporate with usemap attribute value.

Q6. When colgroup tag is used in html document and for what purpose?

Ans: The <colgroup> tag is used to group columns in a table for formatting.

Q7. What is an iframe? How can you declare it?

Q8. What formats are supported by video elements?

Ans:

File Format	Media Type
MP4	video/mp4
WebM	video/webm
Ogg	video/ogg

Q9: What are Inline element and Block-level element?

A block level element is an element that creates large blocks of content like paragraphs or page divisions.

An Inline element is an element that define text

inline elements ignore "width, height, max-width & height

Q10: How many ways you can define lists in HTML5?

Ans: There are three ways we can define lists in HTML5. They are

- I. Definition list (dl)
- II. Ordered list (ol)
- III. Unordered list (ul)