Interactive content

1. (3Quesans)SCSS is a special type of file for SASS , a program written in Ruby that assembles CSS style sheets for a browser, and for information, SASS adds lots of additional functionality to CSS like variables, nesting and more which can make writing CSS easier and faster.
2. (5Ques ans)A library performs specific, well-defined operations. A framework is a skeleton where the application defines the "meat" of the operation by filling out the skeleton. The skeleton still has code to link up the parts but the most important work is done by the application.
3. (6Quesans)The <audio> HTML element is used to embed sound content in documents. It may contain one or more audio sources, represented using the src attribute or the <source> element: the browser will choose the most suitable one. It can also be the destination for streamed media, using a MediaStream
4. (7Quesans) The <video> tag is used to embed video content in a document, such as a movie clip or other video streams. The <video> tag contains one or more <source> tags with different video sources. The browser will choose the first source it supports.
5. The HTML <canvas> element is used to draw graphics, on the fly, via scripting (usually JavaScript). The <canvas> element is only a container for graphics. You must use a script to actually draw the graphics. Canvas has several methods for drawing paths, boxes, circles, text, and adding images.

* (9 Ques ans)animation-name.
* animation-duration.
* animation-timing-function.
* animation-delay.
* animation-iteration-count.
* animation-direction.
* animation-fill-mode.
* animation-play-state.

7.(1ques ans) js is a more flexible, less opinionated solution ( than Angular ). That allows you to structure your app the way you want it to be, instead of being forced to do everything the Angular way. js is much simpler than Angular and sometimes even better.

8.(2quesans) There are several similarities shared by React and Vue. For example, both make use of the component-based architecture and the virtual DOM, each of them uses props, and debugging is done by means of the Chrome Dev tools in the two JS frameworks