|  |
| --- |
| Css3 |
|  |

1] Difference between em , rem and px ?

**EM** is dictated by the set parent size.

**REM** is dictated by the set root (HTML document) size.

Pixels (**px**) are much more precise and should be rarely used when you want to have a fluid design, unless you want to make a bunch of changes in your media queries.

The default size, if one has not been defined, is 16px — so 1em/rem = 16px.

2] what are keyframes in animation ?

Keyframes are used to specify the values for the animating properties at various stages of the

animation. Keyframes are specified using a specialized CSS at-rule — @keyframes .

(A keyframe in animation and filmmaking is a drawing that defines the starting and ending points of any smooth transition. ... A sequence of keyframesdefines which movement the viewer will see, whereas the position of the keyframes on the film, video, oranimation defines the timing of the movement.)