1.Write the difference between window,screen and document in javascript

ANS : WINDOW

\* Each browser has its own top level window object.

\* Each element has its own window object it nested within a parent window

\* Each of these windows gets its own separate global object

SCREEN

\* The window object also has a screen object with properties describing

The physical display

\* screen properties width and height are the full screen

\* screen properties avail width and avail height on the tool bar

\* the portion of a screen displaying the rendering document is the view port

In java script .which is potentially confusing

DOCUMENT

\* Each window has a document object

\* these objects get confused in part of because HTML elements are

Added to the global object .