**window vs document**

Web browser is made up of hierarchy of objects. At the root level we have a window object.

**Window**

* It is the root level element in any web page.
* All the global variables are defined on the window object.
  + For example, alert(), confirm() are methods defined on the window object.
  + Writing alert() is similar to window.alert()
  + Also, properties like document, location are properties of the window object.

**Document**

* It is the direct child of the window object. It is aka Document Object Model (DOM).
* You can access it via window.document or document.
* document object has many useful methods defined on it.
  + For example, document.getElementById(), document.getElementByTagName(), document.createElement(), document.querySelector() and many more