**DIFFERENCE BETWEEN DOCUMENT AND WINDOW OBJECTS**

This blog contains the difference between document and window objects in the JavaScript programming language.

*STRUCTURE OF HTML:*

WINDOW OBJECT:

1. This window object is a global object in JavaScript.
2. Window object contains the document model.
3. The window object, supported by all browsers, represents the browser’s window and automatically includes global JavaScript objects, functions, and variables as members.
4. Window object available in the browser engine.

5. Global variables are always stored in window objects only.

6. Var keyword only works in window objects.

7. a) Browser engine

b) Rendering engines both want to work for window objects.

DOCUMENT:

Documents are stores in Window.

DOM tree:( HTML)

HTML HTML Element

HTML Body Element

HTML Paragraph Element HTML Div Element

Text HTML Image Element

DOM tree:( CSS )