**Full Stack development Course – Day 2**

**Task 1 - Difference between Document Object and Windows Object Model**

|  |  |
| --- | --- |
| **Windows Object Model** | **Document Object Model** |
| Deals with the browser window. It is a collection of browser objects | Deals with content of the HTML and XML pages |
| Main purpose is to access browser window features | Main purpose is to provided hierarchical representation of the document as DOM Tree i.e. structure of a web page |
| Windows object also includes Document object. WOM has many objects, method and properties compared to DOM | A document object also forms part of window object |
| WOM is created automatically by the browser itself | DOM is created when a page is loaded in a browser |
| WOM allows JS to interact with browser | DOM allows JS to interact with elements of the web pages which are represented in form of tags, class, ID, attributes, style or elements |