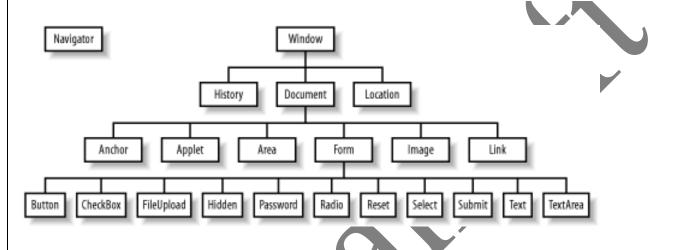
JavaScript HTML DOM

HTML Document Object Model

The W3C Document Object Model (DOM) is a platform and language-neutral interface that allows programs and scripts to dynamically access and update the content, structure, and style of a document.

According to DOM

- The HTML elements as objects
- The **properties** of all HTML elements
- The **methods** to access all HTML elements
- The events for all HTML elements



Working with HTML form and its elements

Form Element Properties

Text, Textarea, Password	name, defaultValue, value, type, disabled, length
Button, Reset, Submit	value, name, type, disabled
Checkbox	name, defaultChecked, value, checked, type, disabled
Radio button	name, defaultChecked, value, checked, type, length, disabled
Selection list	name, length, options[i], selectedIndex, multiselect, disabled
Option	index, selected, text, value, defaultSelected,
File Upload Field	name, value, disabled
Hidden	name, value, type, disabled
Form	action, elements[i], encoding, method, name, target.

Form Element Methods:

Text, Textarea, Password	select(), blur(), focus(),
Button, Checkbox, Radio,	click(),focus()
Reset, Submit	
Selection list	blur(), focus().
Form	submit(), reset()

JavaScript HTML DOM

Form Elements Events

Text, Textarea, Password	onBlur, onChange, onFocus, onSelect.
Button, Checkbox, Radio, Reset, Submit	onClick, onChange
Select	onBlur, onChange, onFocus.
Form	onSubmit, onReset.

