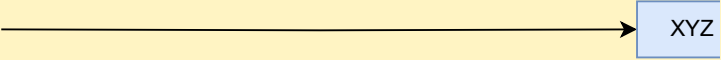


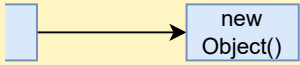
var o = {name:"XYZ"}

Stack

Heap



Applications (ARIA) is a set of techniques and best practices that help developers create web content and web applications that are accessible to people with disabilities. ARIA is a set of attributes that can be added to HTML elements to provide additional information about the elements to assistive technologies. ARIA is a set of attributes that can be added to HTML elements to provide additional information about the elements to assistive technologies.













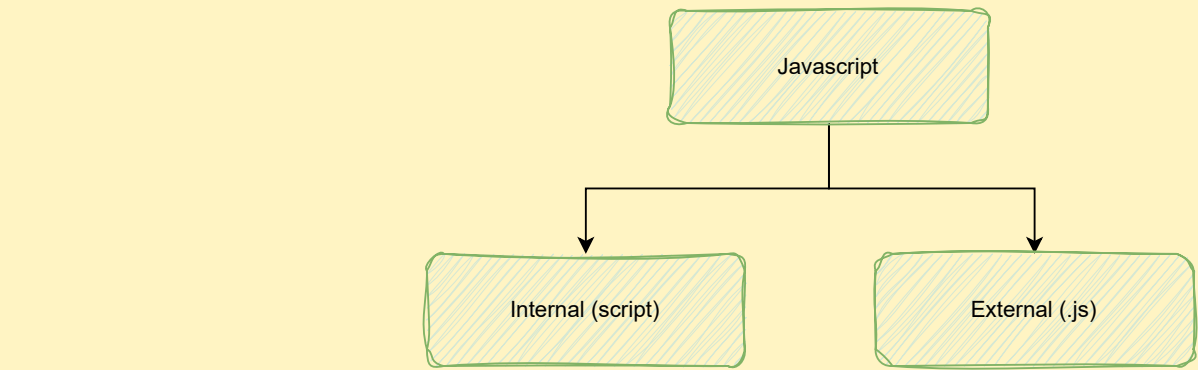






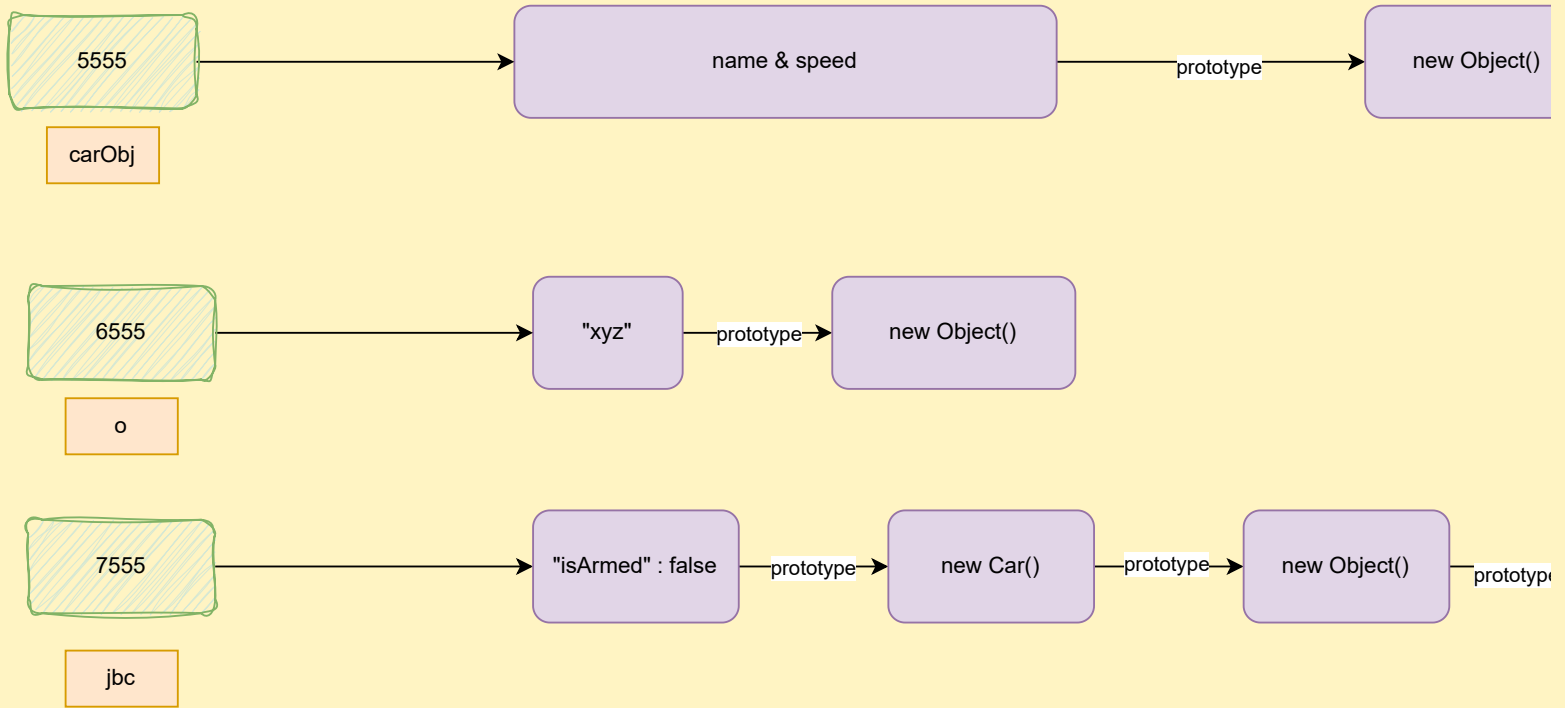
Hierarchical representation of HTML  
elements as objects - Browser

DOM (Document Object Model)

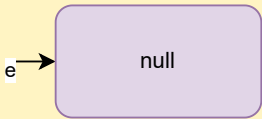


Stack

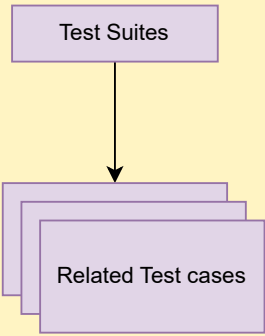
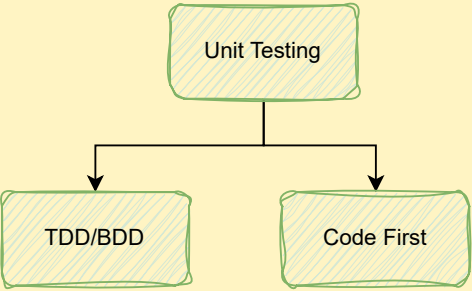
Heap



A standard / specification



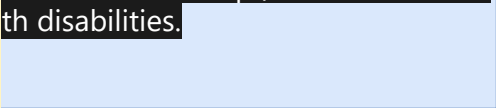
applications (especially those developed by people with disabilities)



Mocha,  
Chai,  
Jasmine,  
qUnit,  
JEST

Jasmine (Test Suites + Test Cases)

oped with JavaScript) more accessible  
th disabilities.





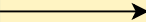






CSS Preprocessors

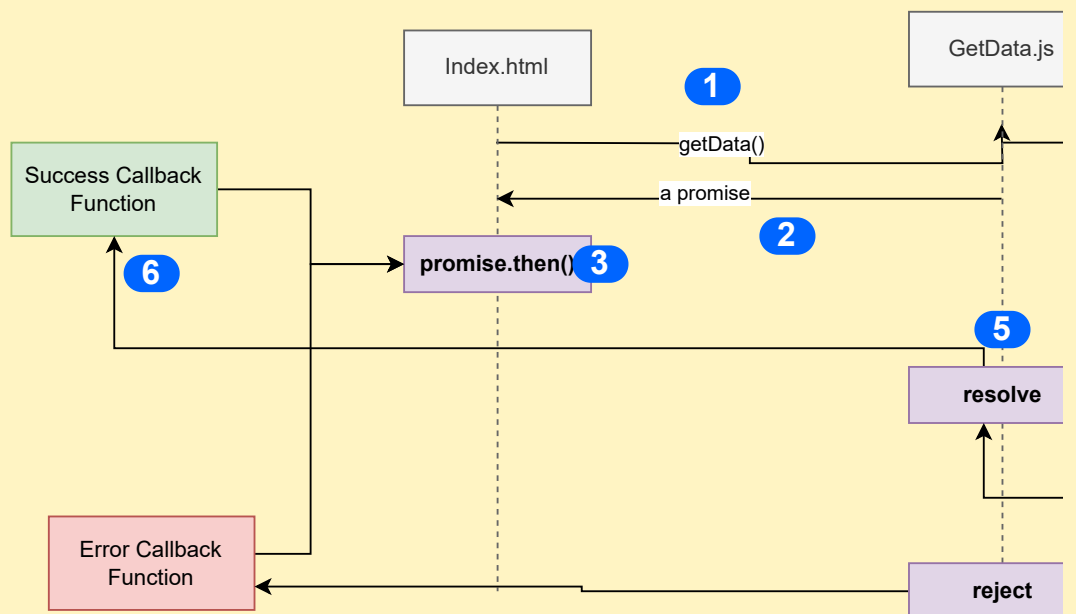
Mobile First

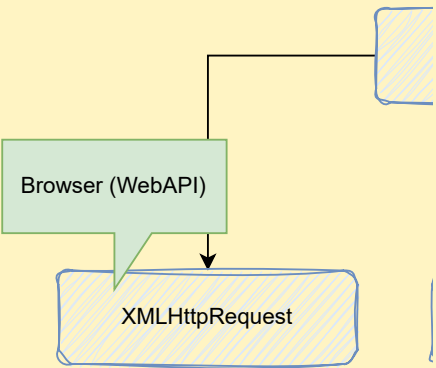
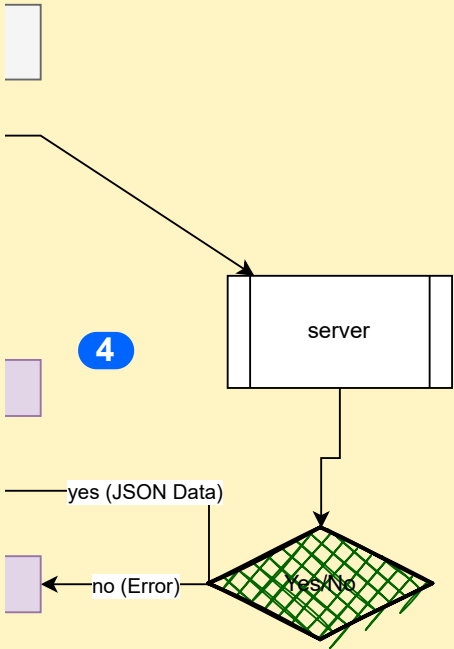


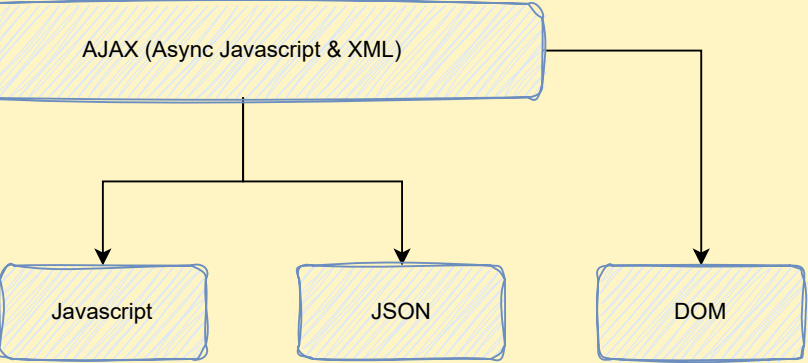
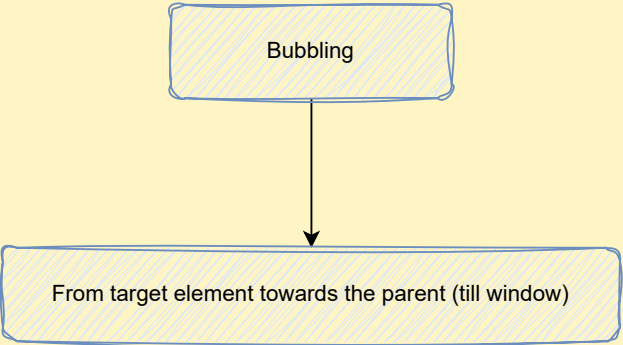
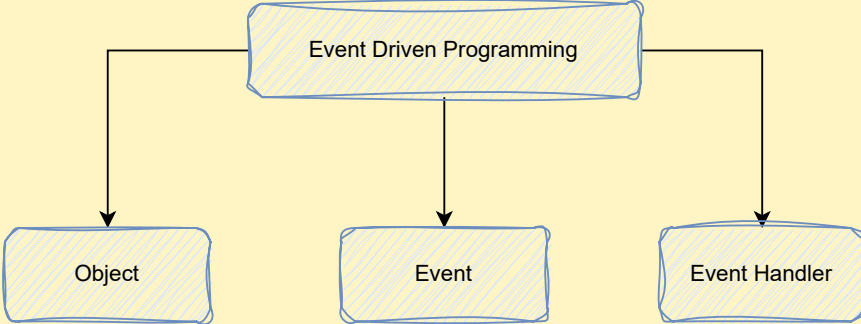
First

Desktop First

for Apps that are intended or going to be  
used on mobiles

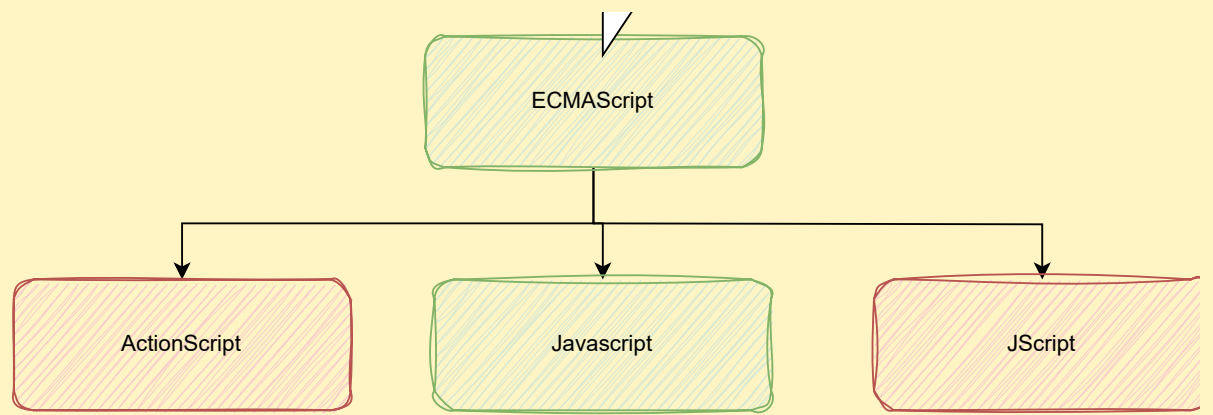




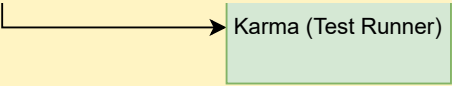


1











Main Thread

postMessage(params)

onmessage

PWA (Progressive Web App)

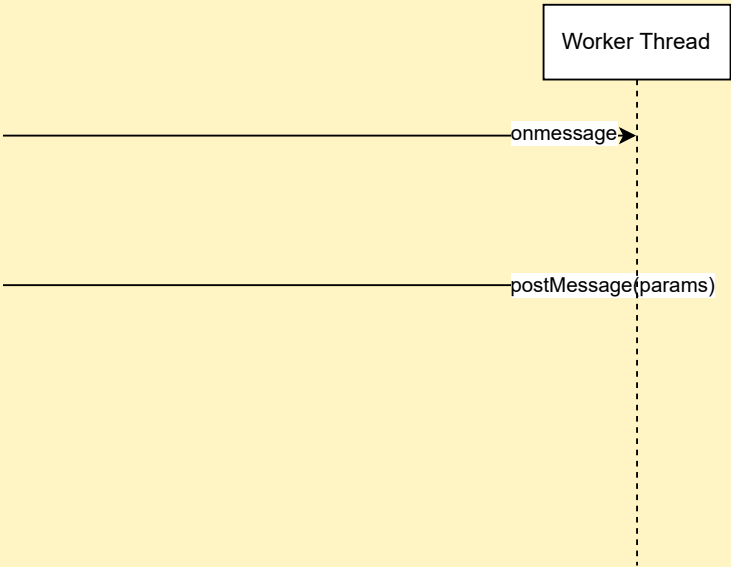
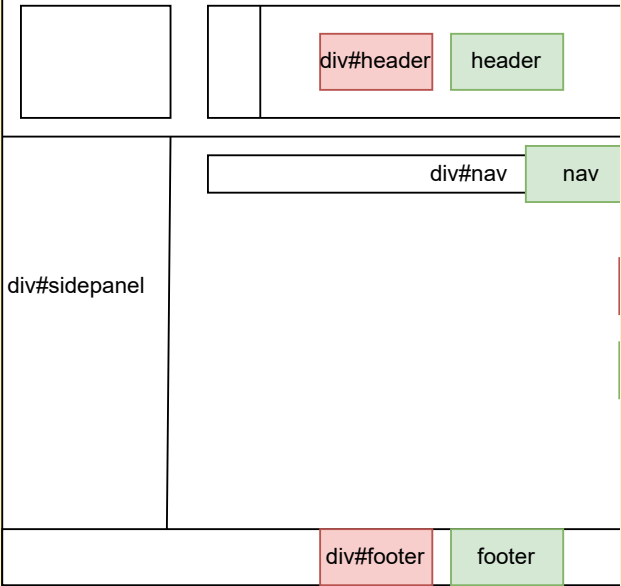
Offline Applications

Install a shortcut to web app

Push Notifications

Service Worker



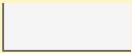
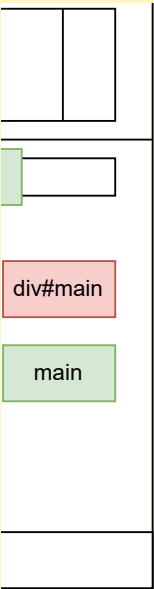


Semantic Tags

Improves accessibility

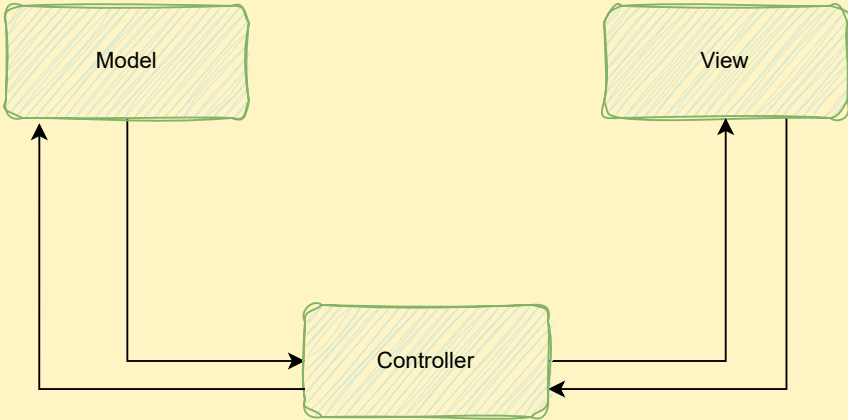
Improves SEO

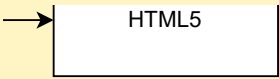
Readability















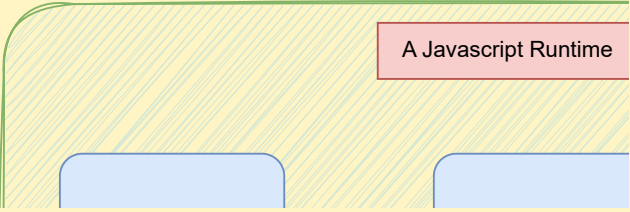


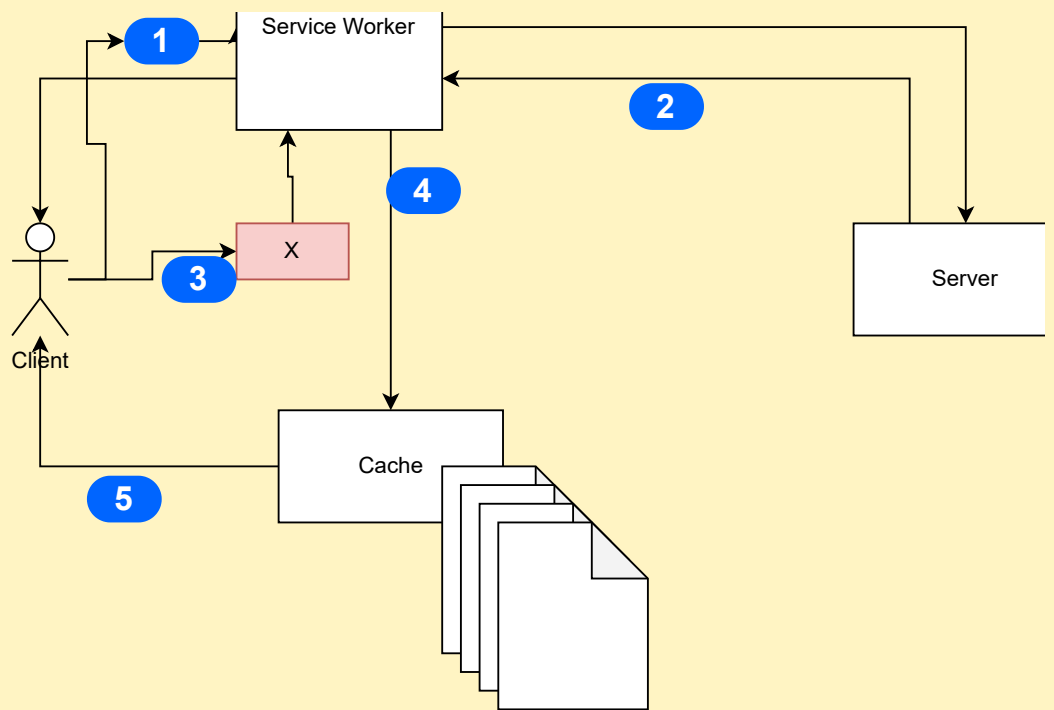















Use the utilities (packages)

Create server side web applications



























