# DOJO

#### Table of content

### 1: JavaScript Fundamentals

- How does JavaScript fit in with HTML?
  - $\circ$  The DOM
  - The script tag
  - $\circ$  In the head
  - o In the body
  - o Inline in an element
  - Altering elements
- How do you create variables and strings?
  - Declaring variables
  - String concatenation
- How do you perform arithmetic?
- How do you read a method signature?
- How do you write a function?
  - Declaring functions
  - Passing data to functions
- How do you control the flow?
- What is an array, and why is it so important?
- How do you create an array?
  - Adding elements to an array
- How do you loop through array elements?
- For loops

#### 2: Digging Deeper

- Manipulating the DOM
  - How do you get a reference to a node on the DOM?
  - How do you change the style of a DOM element?
  - How do you change the HTML content of an element?
- Events
  - What is a JavaScript event?
  - How do you attach an event listener?

#### 3: Enhancing with Dojo

- What makes a good JavaScript toolkit?
  - What is a JavaScript toolkit?
  - What are some popular JavaScript toolkits?
  - What comprises a JavaScript toolkit?
- What is Dojo?
  - $\circ$  Developing to a pattern
  - Keeping it simple

- Why should I use Dojo over other libraries?
- Installing and configuring Dojo
  - How do you install Dojo?
  - How do you configure Dojo for your website?
  - How do I write my first bit of Dojo?
- Getting help
  - How do you debug Dojo and JavaScript?
  - o If I get stuck, where can you find help?

### 4: Dojo DOM Basics

- How do you get an element by its ID?
  - Getting reference to a node
  - Checking whether a node exists
- How do you get an element using a CSS selector?
  - $\circ \quad \text{CSS Selectors} \quad$
  - o NodeList
  - o dojo query ()
  - o Chaining
- How do you loop through a NodeList or an array?
  - o dojo forEach
- How do you filter an array of elements?
  - $\circ$   $\;$  The importance of a data model
  - o dojo filter ()
- How do you create an element?
  - Positions
  - o dojo create ()
- How do you move elements around in the DOM?
- How do you set the attributes of an element?
- How do you get and set the style of an element?
  - Computed style
  - o Getting the style of an element
  - Setting the style of an element
  - Styling many elements

## 5: Managing User Interaction with Dojo

- How do you listen for an event with Dojo?
- Connecting to DOM events
- Listening for keyboard events
- Listening to page events
- Please stop listening to me!
- What is the Dojo event object?
- How do you listen for an event from multiple elements?
- Taking it one step further
- Topical Events
- dojo subscribe ()
- dojo publish ()

• dojo unsubscribe ()

# 6:

- What is a Dojo animation?
- Using the dojo Animation class
- Built-in animations
- Fading in and out
- Sliding
- Wipes
- Adding Ease
- How do you animate certain properties of an element?
- How can I play more than one animation at a time?
- dojo fx combine ()
- How do I execute other functions during phases of an animation?
- dojo Animation callbacks
- How do you create simple drag-and-drop functionality?
- What can you do with drag-and-drop functionality?
- Setup
- The simplest form of drag and drop
- List reordering

## 7: Dynamic Data

- What is Ajax anyway?
  - Pros of Ajax
  - Cons of Ajax
- How do you load external data?
  - Using dojo xhrGet () to load external data
- How do you submit a form using Ajax?
  - Using dojo xhrPost () to submit a form
  - Making your code reusable
- How do you stay search engine friendly?
  - What is progressive enhancement?
  - What about search engines?

## 8: Widgets

- How does Dijit promote code reusability?
  - Accessibility
  - International support
- How do widgets get implemented?
  - o Using HTML markup
  - Using JavaScript
  - Pros and cons
- How do you create powerful forms?
  - Standard Dijit form controls
  - dijit form Form
  - Form validation
- What are widget themes?

- Where do I find the theme assets?
- $\circ$  Using themes
- o Creating your own theme
- How do you lay out widgets and other elements?
  - Using dijit layout TabContainer
  - Using dijit layout BorderContainer

# 9:

- How do I optimize my JavaScript code?
  - o JavaScript minification
  - Minifying a JavaScript file with ShrinkSafe
  - Dojo build system
- Creating your own classes
  - Prototype-based programming
  - o dojo delcare
  - Extending Dijit widgets
- DojoX

### 10: Plug-ins

- What is a plug-in?
- What is a NodeList?
  - NodeList as an array
  - Iterating with a NodeList
  - What else does NodeList provide?
- A brief history of this
  - Using dojo hitch ()
  - Preserving this
  - The secret of chaining
- What is a prototype?
- Starting simple
- What is a closure?
  - How does this apply to plug-ins?
  - Functions as plug-ins?