

Maharishi University of Management is an Equal Opportunity Institution.

© 2017 Maharishi University of Management

®Transcendental Meditation, TM, TM-Sidhi, Science of Creative Intelligence, Maharishi Transcendental Meditation, Maharishi TM-Sidhi, Maharishi Science of Creative Intelligence, Maharishi Vedic Science, Vedic Science, Maharishi Vedic Science and

Technology, Consciousness-Based, Maharishi International University, and Maharishi University of Management are registered or common law trademarks licensed to Maharishi Vedic Education Development Corporation and used under sublicense or with permission.

CS472 Web Application Programming: Infinity and a Point August 2017

Course Overview

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week 1	HTML and CSS	CSS for Styling	CSS for Page Layout	HTML Forms	Intro to Servlets and Web Containres	Managing State in Servlets
Week 2	Java Server Pages and MVC	JSP Tag Libraries	Servlets and JSP Lab Day	Midterm Examination	Javascript Language	Javascript Programming Environment
Week 3	Scope and Closures in Javascript	Modules and Objects in Javascript	Module Pattern in Javascript	jQuery Tree Traversal	jQuery Tree Traversal	jQuery Node Manipulation
Week 4	Ajax and JSON	Online Dictionary	Online Dictionary	Final Examination		

CS472 Web Application Programming Infinity and a Point

August 2017

Dr. Bruce P. Lester

COURSE GOAL

This course provides a systematic introduction to programming interactive and dynamic web applications for individuals with little or no prior web application programming experience.

Course Objectives

- 1. Gain a working knowledge of the fundamentals of HTML to specify webpage content.
- 2. Learn the basics of CSS to specify website styling and layout.
- 3. Gain a deep understanding of the Javascript language for making webpages more responsive.
- 4. Develop skill in using the *jQuery* Library to access the Document Object Model.
- 5. Have knowledge and experience with Servlets and Java Server Pages for creating dynamism in websites.

SYLLABUS

WEEK ONE

Monday HTML and CSS

WP Text: Ch 2 (2.1 - 2.3), Ch 3 (3.1 and 3.2)

Create your Homepage (Lab 0) About Me webpage (Lab 1)

Tuesday <u>CSS for Styling</u>

WP Text: Ch 3 (3.3), Ch 4 (4.1 and 4.2)

Recipe webpage (Homework 1)

Wednesday <u>CSS for Page Layout</u>

WP Text: Ch 4 (4.3 and 4.4)

Movie Review webpage (Homework 2)

Thursday HTML Forms

WP Text: Ch 6

Grades Exercise pages 1, 2, 3 (see slides)

Nerdluv website (Homework 4) [Sign-up Page only using HTML]

Friday Introduction to Servlets and Web Containers

HF JSP Text: Ch 2 (4-31, 39-50), Ch 3 (69-81)

Servlets Intro Quiz Sevlet Intro Lab Simple Calculator Lab

Saturday Managing State in Servlets

HF JSP Text: Ch 4 (95-108, 110-111, 117-122, 134-139),

Ch 5 (149-154, 157-163, 185-187, 205-207), Ch 6 (230-245)

State Management Quiz Maintaining State Demo

Quiz Servlet Lab

WEEK TWO

Monday Java Server Pages and Model View Controller Architecture

HF JSP Text: Ch 7 (283-322), Ch 8 (345-353)

JSP Intro Quiz JSP Demo

JSP Quiz Servlet Lab

Tuesday JSP Tag Libraries

HF JSP Text: Ch 9 (441, 446-454, 468-471, 475-6), Ch 10 (512-514)

JSP Custom Tags Quiz JSP Custom Tags Demo JSP Custom Tags Lab

Wednesday Servlets and JSP Lab Day

Thursday Midterm Examination

Friday Javascript for Modern Web Applications

WP Text, Ch 8

Javascript Exercises (Lab 5a)

OnClick Alert and Tip Calculator Exercises (see slides)

Saturday <u>Javascript Programming Environment</u>

WP Text, Ch 9 (9.1 and 9.2)

Answer: <u>Javascript Timer Exercises</u>

Decorate My Text Lab

WEEK THREE

Monday Scope and Closures in Javascript

WP Text, Ch 9 (9.3 and 9.4)

Javascript and ASCII Animation webpage (Homework 8)

Tuesday Modules and Objects in Javascript

Read: Closures

Read: Javascript Closures and the Module Pattern

Answer: Scope Exercises
Modules and Closure Lab

Wednesday <u>Module Pattern in Javascript</u>

Read: Javascript Scope

Read: Mastering the Module Pattern
Read: Javascript Function Closures

Answer: Module Exercises

Thursday jQuery Tree Traversal

Read: Head First jQuery (Chapters 1 and 2)

Read: <u>jQuery Handbook</u> (p. 1 - 23)

Answer: <u>jQuery Quiz I</u> Mouse Maze Lab

Friday <u>jQuery (con't)</u>

Read: <u>Head First jQuery</u> (Chapter 3) Read: <u>W3Schools jQuery Tutorial</u>

Answer: <u>jQuery Quiz II</u>

DOM and Events: 15 Puzzle (Homework 9)(due Monday)

Saturday <u>jQuery Node Manipulation</u>

Read: <u>Head First jQuery</u> (Chapter 4)

Read: <u>jQuery Overview</u> Answer: <u>jQuery Quiz III</u>

DOM and Events: 15 Puzzle (continued)

WEEK FOUR

Monday <u>Ajax and JSON</u>

WP Text, Ch 12

Online Dictionary Project (due Wednesday)

Tuesday Online Dictionary Project (continued)

Wednesday Online Dictionary Project (continued)

Thursday Final Examination

Evaluation Criteria

Midterm Examination	40%
Final Examination	40%
Labs and Homeworks	15%
Attendance	5%

Course Texts

Web Programming: Step by Step, Second Edition by Stepp, Miller, Kirst 2012.

Head First jQuery by Benedetti and Cranley O'Reilly Media, 2011.

Head First Servlets and JSP, Second Edition by Basham, Sierra, Bates O'Reilly Media, 2008.

Course Website

http://www.mumstudents.org/cs472/2017-08-BL/

Class Attendance

Attendance at all classes is required, because all elements of class — lectures, questions and answers, discussions, laboratory work — contribute to the learning process. Absences are usually excused only if you are sick in bed or have a family emergency.

If you must miss a class, please let your instructor know ahead of time. Call, send an email, or send a note with a friend. There is no such thing as a "personal day." If you have personal business to take care of, please schedule it for after class or during the days between blocks. At the same time, it may occasionally be necessary for you to miss a class (or part of a class) for some reason other than illness or family emergency. Please speak with the instructor beforehand, who will be open to considering your needs.

The first lesson of each course is the most important. Students are expected to be present from the first lesson onward. Any student not present on the first morning (except for such compelling reasons as illness or family emergency) may be asked to withdraw from the course. Unexcused absences may result in the student receiving a grade of NC (No Credit) for the whole course.

COURSE OBJECTIVES, ACTIVITIES, AND ASSESSMENTS

This is what you'll learn to do	This is how you'll learn it	This is what will show you've learned it	
1. Use a working knowledge of the fundamentals of HTML to specify webpage content.	By reviewing the slides and reading assignment on HTML in the Web Programming text.	Successful completion of the About Me webpage, Recipe webpage, and Movie Review Webpage	
2. Specify website styling and layout using the basics of CSS.	By styling webpages using CSS primitives you have learned in class.	Completion of the Recipe webpage and Movie Review Webpage; also results from the Midterm Exam.	
3. Make webpages more responsive using a deep understanding of the Javascript language.	By reviewing the slides and assigned readings and quizzes on the use of the Javascript language.	Mouse Maze website and 15 Puzzle website; also results from the Final Exam.	
4. Be able to access the Document Object Model skillfully by using the <i>jQuery</i> Library.	By reading the <i>Head First jQuery</i> text, and answering the jQuery quizzes.	Completion of the Online Dictionary Project and results from the Final Exam.	
5. Apply knowledge and experience with Servlets and Java Server Pages to create dynamism in websites.	By answering the Servlets and JSP daily quizzes, and implementing the associated Demos.	Implementation of the Number Quiz project using Servlets and JSP; also results from the Midterm Exam.	

Introduction to Web Programming

In this lecture we introduce the basic technologies that make up the Internet, the World Wide Web and the Hyper Text Markup Language (HTML). We will see that many technologies are built on top of other technologies. *Life is found in layers*.

MAIN POINTS

- 1. The internet is a global computer network that uses the IP protocol to uniquely identify computers on the network. Through the TCP protocol each IP address can work with multiple services at the same time. One of these services is the HTTP protocol which is used by the World Wide Web to transport HTML pages. These are the different layers of the internet. The benefit of TM is that it settles the mind so that it more easily becomes aware of the deeper layers affecting the relative.
- 2. The Hyper Text Markup Language uses tags to demarcate different sections of a text. An HTML page always starts with a https://documents.com/html, inside of which it has a head> tag to describe the page, and a <b documents that will actually be displayed. These are the tags you will use for every HTML page. Seek the highest first, by starting with a good foundation and building upon that.
- 3. By properly adhering to web standards we can assure better results across more platforms, and it is more likely that our page will continue to display properly in the future. By clearly stating what standard we adhere to every browser that supports the standard (now and in the future) will be able to correctly display our page. *The nature of life is to grow*.
- 4. We discussed some of the most common tags used on pages, including headings, paragraphs, images, and links. The most important concept to take away is to use tags based on their semantics (meaning), not based on their visual effect (which can easily be changed). By using tags for their meaning, clients (including non visual) will be better able to understand the meaning of your page. The benefits of TM include a clearer understanding of deeper principles of life, allowing us to more easily take the right actions to achieve a desired result.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

The basics of the web

- 1. HTML is the basis of Web Programming, every web page is made of HTML.
- 2. To be a proper web programmer you also have to understand the deeper underlying realities of HTTP, TCP, and DNS.
- 3. **Transcendental consciousness** is when our mind is in contact with the deepest underlying reality, the unified field.
- 4. **Impulses within the Transcendental field**: the infinitely dynamism of the unified field constantly expresses itself and becomes all aspects of the universe.
- 5. **Wholeness moving within itself:** In Unity Consciousness, one experiences that this infinite dynamism is nothing but the self.



CSS for Styling

In this lecture we introduce the basics of CSS as a way to give different visual styles to HTML elements, changing their preset default appearance. *The nature of life is to grow*.

MAIN POINTS

- 1. Cascading Style Sheets (CSS) provide a way for web developers to specify the appearance of content on the page by using selectors to specify the element(s), and then the values that properties of those elements (like font or color) should have. It is a best practice to keep CSS in a separate file, doing so makes your pages more flexible. *Purification leads to progress*.
- 2. We discussed the CSS Properties for color, font, text, background, and lists, which are the basic properties used on almost every page. *Seek the highest first*.
- 3. The Cascading in CSS indicates that there are multiple levels of style sheets. More specific styles overwrite more general styles. We can be more specific by using Class selectors (groups of elements) and even more so with id selectors (individual elements). *Life is found in layers*.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

Changing Appearances

- 1. How a page is displayed is affected by both the HTML and the CSS.
- 2. Although every HTML tag has a default way of displaying, it can easily be changed with CSS and should never be the basis for using it. Instead use HTML tags based on meaning.
- 3. **Transcendental consciousness** is the field that underlies all differences.
- 4. **Impulses within the Transcendental field**: the unbounded diversity of the unified field provides for many ways to do the same thing in the relative.
- 5. **Wholeness moving within itself:** In Unity Consciousness, one experiences that this unbounded diversity is nothing but the self.



Page Layout

In this lecture we will discuss the different tools CSS provides for creating a layout. There are a variety of ways to position an element; most of them are based on taking a block level element and placing it in relation to some other block. It is this relationship that becomes the tricky part. The question is always: "What is this positioned to". *The whole is greater than the sum of its parts*.

MAIN POINTS

- 1. The <div> tag provides a generic block level element that can be used for any division or section of your page. The tag provides a generic inline element for specifying any range of text inside a box. By using these tags, combined with CSS context selectors (direct child or ascendant) we can write CSS rules that are general enough to be re-used, while still being specific enough not to create confusion. *TM allows our mind to transcend the finest levels of awareness while our body remains in the relative, providing a perspective on the coexistence of opposites*.
- 2. The Box Model is a description of how every element has a basic width and height, outside of which it has padding, a border, and margin. For inline elements only the left and right margin and padding affect surrounding elements. You can use web development tools like firebug to inspect the box model for each element. *Harmony exists in diversity*.
- 3. The CSS float property makes its element move to right or left side of the containing box. The clear property moves its element downwards if there is a floating element on the specified side. This is the easiest way to make something appear on the right or left side. *Do less and accomplish more.*
- 4. Static positioning flows box elements from top to bottom, and inline elements from left to right. Relative positioning keeps the space in the original flow, but displays the element at an offset. Absolute positioning takes the element out of the flow and places it relative to the 'containing element'. Fixed positioning takes the element out of the flow and places it relative to the browser window. *Transcendental consciousness is when our mind goes outside the window of the relative*.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

CSS Positioning

- 1. You can use floats and positioning to change where elements are displayed.
- 2. The entire visual appearance of a page can be completely altered using different style sheets.
- 3. **Transcendental consciousness** allows us to experience the unity within diversity.
- 4. **Impulses within the Transcendental field**: The self interacting dynamics of the unified field create diversity from unity.
- 5. Wholeness moving within itself: In Unity Consciousness, one experiences this self interacting dynamics as an aspect of one's person self.



HTML Forms

In this lecture we will discuss how to generate and process user input. On the client side we will create HTML forms with different types of widgets that allow the users to submit different types of data, and on the server side we will look at processing these different types of data. *Life is found in layers*.

MAIN POINTS

- 1. An HTML form allows the user to send data (parameters) to the server. Forms are created with the <form> tag, and can be submitted with either an HTTP GET or POST method. *Every action has a reaction*.
- 2. HTML provides many different types of input widgets, including text fields, text areas, check boxes, radio buttons, and dropdown lists, this is also an area html 5 is expanding. *Harmony exists in diversity*.
- 3. Although data can be submitted with a GET request, the fact that it's on the URL makes it clumsy and less secure (not what GET is meant for). Instead data should be submitted with a POST request, which is specifically meant for taking data, and keeps things clean. *Like the principle of diving, we want to take the right angle and let go.*
- 4. When the server receives data it is placed as key/value pairs into what PHP calls 'super global arrays'. Depending on the type of action the user took, data is in \$_GET or \$_POST. The appropriate response for most GET requests is to generate HTML. The appropriate response to most a POST requests is to send a redirect. *Every action has a reaction*.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

Working with User Input

- 1. Forms let us submit data to the web server, which can then generate a custom reponse.
- 2. It is important to distinguish between GET requests with parameters to specify what exactly is desired, and POST requests that submit data and are not requesting a direct response.
- 3. **Transcendental consciousness** allows the mind to settle into pure silence, beyond the duality of action and reaction, input and output.
- 4. **Impulses within the Transcendental field**: duality is created as the boundless interacts with itself, creating the impression of this and that.
- 5. **Wholeness moving within itself:** In Unity Consciousness, one becomes aware that the Self is nothing but the boundless unity.



Introduction to Servlets and Web Containers Actions in Accord with All the Laws of Nature

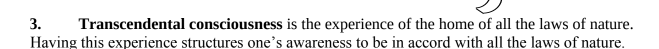
If servlets are developed in accord with the underlying principles of the web container, then the servlet will be much more likely to work smoothly and without mistakes. **Science of Consciousness**: If developers have broad awareness and fine focus then they will spontaneously design solutions in accord with the principles they have learned.

MAIN POINTS

- 1. Servlets are the basis of dynamic web applications. Servlets process information from a request object and generate new information in a response object. **Science of Consciousness**: Analogously, humans also operate by giving responses to requests. Response are more likely to be correct and appropriate to the extent that one has broad awareness to consider all relevant information and fine focus to understand the request.
- 2. Web containers provide essential support services for servlets. **Science of Consciousness**: Experience of the unified field of pure consciousness provides essential support services for broad awareness and fine focus in the individual.
- 3. Web containers manage the life cycle of servlets. **Science of Consciousness**: The unified field manages the entire universe, and by experiencing this field of awareness on a regular basis we spontaneously act more and more in accord with all the laws of nature.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

- 1. Developers override the doGet or doPost methods of servlets to implement the request-response functionality of the web application.
- 2. The web container is responsible for calling the service methods as well as managing the lifecycle of the servlet and exchanging all information over the network.



- **4. Impulses within the Transcendental Field:** Servlets represent specific impulses of intelligence that are supported by the general purpose services of the web container. In a similar manner, thoughts that are connected with the transcendental field are supported by all the laws of nature.
- **5. Wholeness moving within itself:** In unity consciousness, thoughts and actions arise from this level of thought, and daily life is lived in terms of this experience of wholeness and integration. This is similar to the effects of integration and correctness that are produced in web applications due to the underlying wholeness and integration of the web container.

Managing State Increasing Scope of Awareness

HTTP is a stateless protocol. Web applications must explicitly manage any required state information from one request to the next. **Science of Consciousness**: As one's awareness becomes broader, actions are more powerful because they take into account a wider range of considerations, similar to the increased power of more global scopes of container memory.

MAIN POINTS

- 1. HTTP request messages send input parameters as name/value pairs. Input parameters are text that must be accessed and converted by a servlet. This is the main mechanism web apps use to send information from the browser to the server. **Science of Consciousness**: At the level of the unified field we experience frictionless flow of information.
- 2. Attributes are objects on the server. They promote communication between components. Only request attributes are thread-safe. **Science of Consciousness**: Our experience of transcending facilitates coherence and communication between different components of our brains and minds. Such communication is critical to successful thought and actiion.
- 3. Web applications can use many different types of memory management. State information can be stored in request, session, or context scope, and also as hidden fields or cookies. **Science of Consciousness**: The ultimate scope of memory is the infinite scope and comprehension of pure consciousness, We experience this level when we transcend, and having this experience supports the efficient operation and integration of all the more concrete levels of memory and thought in the human mind.

CONNECTING THE PARTS OF KNOWLEDGE WITH

THE WHOLENESS OF KNOWLEDGE

Managing State: Increasing Scope of Awareness

- 1. State information can be stored on the server in the session, and on the browser with cookies.
- 2. Sessions are managed by the container, which typically use cookies to store session identifiers on browsers.
- 3. **Transcendental consciousness** is the direct experience of the unified field. This experience brings orderliness and removes impurities and stresses from memory and thought, resulting in broader awareness and more powerful thoughts.
- 4. **Impulses within the Transcendental Field:** When one's awareness is connected to the transcendental field then even dynamic focused thoughts have the spontaneous support of the powerful and unbounded awareness of pure consciousness.
- 5. **Wholeness moving within itself:** In unity consciousness, one appreciates the underlying unbounded awareness that is your own Self in everything you see. Everything is understood in terms of this unbounded value.

Java Server Pages and Model View Controller Architecture Knower, Known, and Process of Knowing

Using JSP pages for the view is the first step that a programmer takes in implementing the industry standard MVC (Model-View-Controller) pattern. **Science of Consciousness:** Acting in accord with established laws will increase your effectiveness, and the experience of pure awareness spontaneously makes one more in accord with all the laws of nature.

MAIN POINTS

- 1. The web container generates a servlet from a JSP file the first time the JSP is requested from a web application. Since a JSP is essentially a servlet, one should understand servlets to effectively deal with JSPs. **Science of Consciousness:** Actions in accord with fundamental levels of knowledge promote success in dealing with more expressed values.
- 2. An EL expression is a compact expression of a systematic evaluation of the page, request, session and application scopes. **Science of Consciousness:** The laws of nature are compact expressions that control the infinite diversity of the universe.
- 3. When you use JSP pages according to a Model 2 architecture, there is a servlet that acts as a controller (process of knowing) that sets attribute values based on computations and results from a business model (knower), then dispatches the request to the servlet generated by the JSP page (known). The JSP servlet then retrieves the attribute values and inserts them into the designated places in the HTML being sent to the browser. **Science of Consciousness:** Complete knowledge is the wholeness of knower, known, and process of knowing.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

- 1. Java Server Pages make it easy for HTML authors to interact with servlets.
- 2. The JSP Expression Language is designed to promote easy access to dynamic content contained in the MVC data model.
- 3. **Transcendental consciousness** is the knower knowing Himself or Herself.
- 4. **Impulses within the Transcendental Field** Model 2 architectures are successful with large systems because they maintain the integrity of the knower (model), known (view), and process of knowing (controller). Similarly, when developers maintain the integrity of their own Self then their actions will be successful even when developing large complex systems under demanding conditions.
- 5. **Wholeness moving within itself:** In unity consciousness, one appreciates that knower, known, and process of knowing are all expressions of the same underlying unified field of pure intelligence, one's own Self, pure bliss consciousness.

JSP Tag Libraries Actions Supported by All the Laws of nature

Instead of using codelike elements such as scriptlets and Java expressions in a JSP, recent approaches to JSP use actions and custom tags that encapsulate functionality into a simple declaration. There are many collections of such tags that have been created and are widely used, such as the JSP Standard Tag Library. **Science of Consciousness:** Laws of nature are like JSP actions in the sense that they are descriptions of repeated patterns. Acting from the level of the unified field, our actions will spontaneously be in accord with all the laws of nature.

MAIN POINTS

- 1. The JSP Standard Tag Library provides convenient action tags for many common operations on a JSP page. JSTL combined with the EL will satisfy most JSP needs. **Science of Consciousness:** The TM Technique is a simple repeatable procedure that increases one's ability to act effectively and fulfill any need.
- 2. Developers can create custom tags for JSP that use a Java class to implement a tag handler to provide any desired functionality in a simple tag definition for JSP authors. **Science of Consciousness:** The unified field is the source of all possibilities.
- 3. Java Server Faces will provide its own set of very powerful tag libraries that allow developers to easily create rich web GUIs. JSF is built on JSP technology which is built on servlet technology which derives from the underlying HTTP protocol. **Science of Consciousness:** This illustrates the principle of diversity arising from unity, analogous to all of the diversity of the universe arising from the unified field which is our own Pure Consciousness.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

JSP Tag Libraries Actions Supported by All the Laws of nature

- 1. Custom tags are easy for JSP page authors to use.
- 2. Java developers can create custom tags for any functionality.



- 3. **Transcendental consciousness** is the experience of the home of all the laws of nature.
- 4. **Impulses within the transcendental field:**Thoughts that arise from this transcendental field will be naturally in accord with all the laws of nature, which have their own basis in this same transcendental field.
- 5. Wholeness moving within itself: A developer who understands the underlying mechanics of custom tags will appreciate how all of the functionality of modern web application frameworks such as JSF is implemented, and will understand and work with web applications from this level of complete knowledge. In a similar manner, a person in unity consciousness experiences the wholeness of Self-referral awareness as underlying the operation of all of nature.

JavaScript for Modern Web Apps: Spontaneous Right Action

JavaScript is a powerful lightweight loosely typed interpreted functional OO language that makes web pages highly dynamic and responsive. It runs in all browsers and is an increasingly important programming language. **Science of Consciousness:** If our awareness is grounded in pure consciousness then our actions will be dynamic and responsive.

MAIN POINTS

- 1. JavaScript is a loosely typed language. It has types, but does no compile time type checking. Programmers must be cautious of automatic type conversions, including conversions to Boolean types. It has a flexible and powerful array type as well as distinct types of null and undefined. **Science of Consciousness:** If our awareness is established in the source of all the laws of nature then our actions will spontaneously be in accord with the laws of nature for a particular environment.
- 2. JavaScript programs have no main. They respond to user actions called events. **Science of Consciousness:** We respond most effectively to events in our environment if our awareness is settled and alert.
- 3. The purpose of most JavaScript code is to manipulate the HTML DOM, which is a set of JavaScript objects that represent each element on an HTML page. **Science of Consciousness:** The purpose of most thoughts is to produce successful actions and achievements in the world, and more powerful thoughts will produce more successful actions.

CONNECTING THE PARTS OF KNOWLEDGE WITH

THE WHOLENESS OF KNOWLEDGE JavaScript for Modern Web Apps: Spontaneous Right Action

- 1. JavaScript code comes with an HTML page and is executed on the browser.
- 2. JavaScript reacts to browser events and manipulates the web page using the HTML DOM API.
- 3. **Transcendental consciousness** is the source of thought and the home of all the laws of nature.
- 4. **Impulses within the transcendental field:** Thoughts arising from this level will spontaneously be in accord with all the laws of nature.
- 5. **Wholeness moving within itself:** In unity consciousness, one appreciates that all events and responses are the play and display of non-changing pure consciousness.

The JavaScript Programming Environment Actions in Accord with the Laws of Nature

With web applications, JavaScript runs in the environment of a browser. Understanding this special programming environment is critical to success. **Science of Consciousness:** If our thoughts are connected to the home of all the laws of nature, then one will naturally behave according to the principles appropriate for any special environment.

MAIN POINTS

- 1. JavaScript has a set of global DOM objects accessible to every web page. Every JavaScript object runs inside the global window object. The window object has many global functions such as alert and timer methods. **Science of Consciousness:** To be successful we must have both fine discrimination and broad awareness. The experience of pure consciousness provides global awareness, but also enhances our ability to have fine focus and make careful discriminations.
- 2. "Unobtrusive" JavaScript promotes separation of web page content into 3 different concerns: content (HTML), presentation (CSS), and behavior(JS). **Science of Consciousness:** This is another example of knower (model), known (view), and process of knowing (controller) which is found throughout computer science and nature. When we experience transcendental consciousness our Self is the knower, and it is also the known, and the experience is itself the process of the knower knowing herself.
- 3. JavaScript code runs when the page loads it. Event handlers cannot be assigned until the target elements are loaded. Event handlers often use anonymous functions because the code is specific to that event and element. **Science of Consciousness:** Creative intelligence proceeds in an orderly sequential manner. When our thoughts and actions arise from the source of all the laws of nature then we spontaneously act in accord with the natural order of events in nature.
- 4. The DOM is an API so the JavaScript programmer can conveniently access and manipulate the HTML elements in code. **Science of Consciousness:** The TM and TM-Sidhi programs are techniques that allow anyone to conveniently contact and act at the level of the Unified Field.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

- 1. JavaScript code comes with an HTML page and is executed on the browser.
- 2. JavaScript reacts to browser events and manipulates the web page using the HTML DOM API.
- 3. **Transcendental consciousness** is the source of thought and the home of all the laws of nature.
- 4. **Impulses within the transcendental field:** Thoughts arising from this level will spontaneously be in accord with all the laws of nature.
- 5. **Wholeness moving within itself:** In unity consciousness, one appreciates that all events and responses are the play and display of non-changing pure consciousness.

Scope, Closures, and Encapsulation Life Is Structured in Layers

All natural systems make use of layering of encapsulated subsystems to build up more complex super systems. JavaScript relies heavily on functions for most of its layering and encapsulation.

MAIN POINTS

- 1. Javascript has global scope and local scope within functions when variables are declared with var. The unified field is the ultimate global scope, where an impulse anywhere is an impulse everywhere.
- 2. Closures are created whenever an inner function is defined and it closes over its free variables. Closures provide encapsulation of methods and data. Encapsulation promotes self-sufficiency, stability, and re-usability.
- 3. Objects are another widely used encapsulation mechanism in JavaScript. They are easily created with object literals. They can dynamically add new properties; behave like associative arrays; must use 'this' to refer to properties; and have a prototype property that provides class-like functionality.

CONNECTING THE PARTS OF KNOWLEDGE WITH

THE WHOLENESS OF KNOWLEDGE Life Is Found in Layers

- 1. JavaScript is a functional OO language that has a shared global namespace for each page and local scope within functions.
- 2. Closures and objects are fundamental to JavaScript best coding practices, particularly for promoting encapsulation, layering, and abstractions in code.
- **3. Transcendental consciousness** is the experience of the most fundamental layer of all existence, pure consciousness, the experience of one's own Self.
- 4. **Impulses within the transcendental field:** The many layers of abstraction required for sophisticated JavaScript implementations will be most successful if they arise from a solid basis of thought that is supported by all the laws of nature.
- 5. **Wholeness moving within itself:** In unity consciousness, one appreciates that all complex systems are ultimately compositions of pure consciousness, one's own Self.

jQuery and the DOM The TM Technique and Pure Consciousness

jQuery is a powerful and convenient API for working with the DOM and handling events that ensures cross-browser compatibility and many additional functions. **Science of Consciousness:** The TM Technique is a powerful and convenient procedure that allows people of any culture to effortlessly transcend thought and experience pure consciousness.

MAIN POINTS

- 1. The \$ () function is heavily overloaded. It will be a different function depending on the arguments it has, including running a callback function on page load, selecting DOM elements, wrapping DOM elements, and creating new DOM elements. Science of Consciousness: In ordinary waking state consciousness we might perceive ourselves as very different people depending on surface characteristics such as our job or skills. By having the experience of pure awareness we realize that these are all different aspects of our true non-changing Self.
- 2. When the argument to \$() is a CSS selector, the function will return a "jQuery object" that contains a group of selected DOM elements. **Science of Consciousness:** Every object is an excitation of the field of pure consciousness.
- 3. The jQuery object returned by the selection mode of \$() is a collection of DOM elements wrapped by jQuery functionality. This object can read style properties as well as set them by using the *css* method of jQuery. **Science of Consciousness:** Our TM practice develops our ability to locate or experience quiet states of awareness. Advanced techniques and the TM-Sidhi Program develop abilities to experience and manipulate different characteristics of pure consciousness.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

- 1.jQuery is a powerful and widely used JavaScript library for working with the DOM that provides cross-browser compatibility.
- 2. When used in selection mode the jQuery function will return a jQuery object, which contains a collection of DOM elements for manipulation.
- 3. **Transcendental consciousness**. The TM Technique is a convenient and cross-platform API for experiencing transcendental consciousness.
- 4. **Impulses within the transcendental field:** Thoughts and actions at quiet levels of awareness are simple, natural, and effective because they are in accord with all the laws of nature that reside at these deep levels.
- 5. Wholeness moving within itself: Advanced TM Techniques and the TM-Sidhi Programs are powerful APIs for bringing the calm dynamism and bliss of pure consciousness into daily activity.

Event Handling: Spontaneous Right Action

JavaScript in the browser is event driven programming. To respond to events we write a JavaScript function and attach it to a DOM element so that it will run when the target DOM event is triggered. **Science of Consciousness:** Our actions will be appropriate and successful if they are in response to the current environment and events, and are not improperly influenced by stresses from old circumstances.

MAIN POINTS

- 1. jQuery has a simple syntax for attaching events to individual or collections of DOM elements. **Science of Consciousness:** Our actions will be naturally efficient when they are spontaneously in accord with natural law.
- 2. All JavaScript code runs inside of some object and the 'this' keyword always refers to the current object. Event handlers that are attached unobtrusively are bound to that element and inside the handler 'this' references the bound DOM element . Science of Consciousness: The TM technique allows the individual to directly experience the source of all events, the unified field of all the laws of nature.
- 3. The jQuery "each" method applies a function iteratively to each DOM element from a selected group of elements. **Science of Consciousness:** If our thoughts are connected to the home of all the laws of nature, then our actions will spontaneously be in accord with the entire environment.

CONNECTING THE PARTS OF KNOWLEDGE WITH

THE WHOLENESS OF KNOWLEDGE

- 1. Event handling is a fundamental aspect of JavaScript programming. jQuery makes it easy to attach event handlers to DOM elements.
- 2. Some subtle aspects of JavaScript event handlers include the use of event arguments passed to event handlers depending on the type of element, the use of the keyword 'this' that can refer to different objects since functions are first class in JavaScript.
- 3. **Transcendental consciousness**. The home of all the laws of nature
- 4. **Impulses within the transcendental field:** Thoughts arising from this level will be able to spontaneously respond with right actions to events because they are supported by all the laws of nature.
- 5. Wholeness moving within itself: In unity consciousness events and actions are appreciated in terms of their ultimate source in pure bliss consciousness.

jQuery Tree Traversal Established in the Unified Field, Perform Action

jQuery has a wide range of methods to explore and modify the DOM. For this purpose, the DOM is viewed as tree structure. **Science of Consciousness:** By experiencing pure consciousness, the whole tree of life is enriched.

MAIN POINTS

- 1. jQuery *remove* (and *detach*) methods cut HTML elements out of the web page. **Science of Consciousness:** Our actions will be naturally successful when they are spontaneously in accord with natural law.
- 2. jQuery *parent*, *children*, *prev*, and *next* methods can be used to move around the DOM tree. **Science of Consciousness:** All objects and relationships emerge as excitations of the unbounded field of pure consciousness.
- 3. The jQuery *filter* methods can be applied to a group of selected DOM elements: *first*, *eq*, *last*, *slice*, *filter*, *not*. **Science of Consciousness:** If our thoughts are connected to the home of all the laws of nature, then our actions will spontaneously be in accord with the entire environment.

CONNECTING THE PARTS OF KNOWLEDGE WITH

THE WHOLENESS OF KNOWLEDGE

- 1. The HTML of the web page is packaged into a Javascript object called the Document Object Model (DOM).
- 2. jQuery has a variety of mehods to explore and modify the DOM, thus modifying the web page displayed by the Browser.
- 3. **Transcendental consciousness**. The home of all the laws of nature
- 4. **Impulses within the transcendental field:** Thoughts arising from this level will be able to spontaneously respond with right actions to events because they are supported by all the laws of nature.
- 5. **Wholeness moving within itself:** In unity consciousness events and actions are appreciated in terms of their ultimate source in pure bliss consciousness.

Ajax: Frictionless Flow of Information

Ajax is a set of programming techniques collectively used to make web applications highly responsive even with rich content. The key aspects of Ajax are downloading data from a server asynchronously in the background, and refreshing part of a page with the returned data. At the level of the unified field, there is frictionless flow of information.

Main Points

- 1. The key component that a browser provides to enable Ajax is the XMLHttpRequest object, which is supported by all modern browsers. This object opens a connection with a server, sends a message, waits for the response, and then activates a given callback method. *The first expression of pure knowledge is knower, known, and process of knowing.*
- 2. Ajax operations always require a url for the target on the server, a designation of whether to send a Get or Post request, one or more callback functions to be called with the result, and optionally a set of request parameters. jQuery provides convenient wrapper methods: \$.ajax(), \$.get(), and \$.post. The unified field is the "wrapper" for everything in the universe, silently guiding its evolution.
- 3. JSON has become more widely used for Ajax data representations than XML because JSON is easier to write and read and is almost identical to JavaScript object literal syntax. *Do less and accomplish more*.

CONNECTING THE PARTS OF KNOWLEDGE WITH

THE WHOLENESS OF KNOWLEDGE

- 1. Client side programming with Javascript is useful for making web applications highly responsive.
- 2. Ajax allows JavaScript to access the server in a very efficient manner when data must be obtained from the server.

- 3. **Transcendental consciousness** is when our mind is in contact with the deepest underlying reality, the unified field.
- 4. **Impulses within the Transcendental field**: the infinitely dynamism of the unified field constantly expresses itself and becomes all aspects of the universe.
- 5. **Wholeness moving within itself:** In Unity Consciousness, one experiences that this infinite dynamism is nothing but the self.