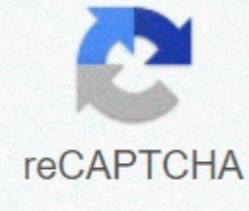




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Module 1 quiz answers coursera html css javascript

HTML, CSS, and Javascript course jobs for web developers. The assembly decisions were created by Bruno Mikush. Visit Coursera Review Sources More than Bruno Module 1 task was a 22 question quiz about the basics of HTML and this course. Module 2 Distribution and solution. Module 3 Distribution and solution. Module 4 Module 4 distribution and solution. Get me Tweet @bicoosh. This project is supported by bikush Hosted on GitHub Pages - Theme from the stacked List Roberto Nogueira BSd EE, MSd CE Solution Integrator Experienced - Ericsson About Certified For you do you realize that the only functionality of a web application that the user directly interacts with is through the web page? It does not matter to the user and apply the bad to the server! Today's user expects a lot outside the web page: it needs to load quickly, expose the desired service and feel comfortable looking at all devices: from desktops to tablets and mobile phones. In this course we will learn the basic tools that every website should know. We'll start over by learning how to apply modern HTML and CSS web pages. We will then continue to learn how to encode our pages so that its components rearrange and resize automatically based on the size of the user's screen. You'll be able to code a webpage that will be just as useful on a mobile phone as on a desktop computer. No pinch and zoom required! Last but not least, we will get a thorough introduction to the most ubiquitous, popular and incredibly powerful language of the Internet: Javascript. Using Javascript, you'll be able to build a fully functional web application that uses Ajax to expose server functionality and end-user data. Topics from home page WEEK 1 Introduction to HTML5 [x] Course Introduction 3 min [x] How task assessment and delay Works 10 min [x] Recommended books 10 min [x] ALL OF SAMPLE SOURCE CODE for this course 10 min [x] Practice test: Custom environment development test 4 To develop environment Environment setting [x] Welcome to module 1: Html5 1 min [x] Environment setting. Part 1 3 [x] Development Environment Setup, Part 2: MacOS 8 min [x] Development Environment Setup, Part 2: Windows 6 min [x] Practice Quiz: Choice Practice Quiz Question [x] Development Environment Setup, Part 3: Github and Browser Sync 17 min [x] Resources to ask questions 5 min HTML Basics [x] Lecture 1 : What is HTML? 7 min [x] Practical Test: Optional Quiz 1 Question [x] Lecture 2: Relevant HISTORY OF HTML 10 min [x] Practical Test: Optional Practice Quiz 2 Questions [x] Lecture 3: Anatomy of HTML Tag 5 Min [x] Practice Quiz: Choice Practice Quiz 1 Question [x] Lecture 4: Basic HTML Document Structure 6 min [x] Quiz Practice: Optional [x] Lecture 5: HTML Content Models 6 min [x] Practice Quiz: Optional Practice Quiz 2 Questions Essential HTML5 Tags [x] Lecture 6: Heading Elements (and Some New HTML5 Semantic Comments) 7 min [x] Practical Test: Optional Practice Test 1 question [x] Lecture 7: Lists 5 min [x] Lecture 8: HTML character Entity References 7 min [x] Practice Quiz: Optional Practice Test 2 questions [x] Lecture 9 : Create links 9 min [x] Exercise Quiz: Choosing In practice Quiz 2 questions [x] Lecture 10: Display images 6 min [x] FREQUENTLY ASKED QUESTIONS 10 min [x] Practice Quiz: Choosing practice Quiz 1 question [x] Stay in contact! 10 min [x] Module 1 Wrap-Up 30 sec [x] Quiz: Module 1 Quiz 23 questions WEEKLY 2 Cascading Style Sheets Basics [x] Welcome to Module 2: Introduction to CSS3 50 s [x] Recommended Books 10 min [x] ENTER RAFFLE (ends April 23, 2017) 10 min [x] Lecture 11: CSS power 5 min [x] Lecture 12: Anatomy rule for CSS 4 min [x] Practice Quiz : Optional Practice Quiz 3 Questions [x] Lecture 13: Element, Class and ID Selectors 9 min [x] Exercise Quiz: Optional Practice Quiz 2 Questions [x] Lectures 14: Combining Selectors 9 mins [x] Exercise: Choice Practice Quiz 2 Questions [x] Lecture 15: Pseudoclass Certifications 9 min [x] Practice Test: Optional Practice Quiz 3 Questions CSS Rules Conflicting Ability and Text Styling [x] 16 : Setting style 5 min [x] Exercise test: Selection of exercise test 1 question [x] Lecture 17, Part 1: Conflict Solution 8 min [x] Lecture 17, Part 2: Conflict Solution 6 min [x] Practice Quiz: Optional Exercise 2 Questions [x] Lecture 18, Part 1: Styling text 6 min [x] Lecture 18, Part 2: Styling text 5 min [x] Stay in touch! 10 min [x] Exercise Quiz: Optional Practice Quiz 2 puts box model and layout [x] Lecture 19, Part 1: Model 10 min [x] Lecture 19, Part 2: Plaid Model 7 min [x] Lecture 19, Part 3: Model 5 min [x] Practice Quiz: Optional Practice Quiz 4 Questions [x] Lecture 20: Main Property 6 min [x] Practice Quiz : Optional Practice Quiz 1 Question [x] Lecture 21 : Lecture 21: Floating 10 min. positioning elements: Optional exercise test 2 [x] Lecture 22, Part 1: Relative and absolute positioning of item 7 min [x] Lecture 22, Part 2: Relative and absolute position 3 min [x] Exercise Quiz: Optional Practice Quiz 22, 2 Questions: Relative and Absolute positioning of items 7 min [x] Lecture 22, 23: Relative and absolute position of item 22 , 23 , Part 1: Media Requests 4 min[x] Lecture 23, Part 2: Media Requests 9 min [x] Practice Quiz: Optional Practice Quiz 2 Questions [x] Lecture (24) Lecture 25, Part 1: 25 Lecture: 25, 25, 25 Lecture: 25, 25 , Part 2: Introduction to Twitter Bootstrap 7 min [x] Lecture 26, Part 1: Grid System 9 min [x] Lecture 26, Part 2: Bootstrap grid system 9 min [x] Practice Test: Selection practice test 4 questions [x] frequently asked questions 10 min [x] module 2 Wrapping 38 [sec] Task comparative: Module 2 Encoding distribution 2 hours from April 23, 11:59 PM PDT [x] Review of Your Peers: Module 2 Encoding Assignment April 26, 11:59 PM PDT WEEK3 Encoding a static restaurant site ready for some real fun? This module is here! We will consider some basics for interacting with a customer when managing a project on a website and then you will visit a real customer in your place of business (Chinese restaurant), help the owner understand what he wants on a site and get acquainted with the restaurant as a whole. We will spend the rest of the module building a real website for this business from scratch and you will get to sit next to me and watch as the site gathers. Visit with customer setup overview [x] Welcome to module 3: Encoding static restaurant site 53 sec [x] Recommended books 10 min [x] Lecture 27, Part 1: Visit with the customer 10 min[x] Lecture 27, Part 2: Customer visit (Field trip) 9 min. 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encoding Category Page 13 min [x] Lecture 38 , Part 3: Single menu encoding Category Page 7 min [x] Lecture 39 : Testing the mobile version of a real phone 4 [x] FREQUENTLY ASKED QUESTIONS 10 min [x] Module 3 Wrap-Up 28 sec [x] Equal quality task: Module 3 Encoding Assignment 2h Due in 6 days [x] Overview of your peers: Module 3 3 Term assignment in 9 days WEEK 4 Javascript Basics [x] Welcome to Module 4: Introduction to Javascript 1 min [x] Recommended Books 10 min [x] Lecture 40, Part 2: Where to Place Javascript Code 5 min [x] Lecture 41, Part 1: Defining Variables , Function and Range 8 min [x] Lecture 41 , Part 2: Determination of variables, Function and range 4 min [x] Exercise: Custom work test 3 questions Javascript types and common language structures [x] Lecture 42, Part 1: Javascript types 5 min [x] Lecture 42, Part 2: Javascript 3 types 4 min [x] Exercise: Custom practice test 2 [x] Lecture 43 , Part 1: General language teachers 8 min x , Part 2: General language constructions 4 min[x] Lecture 43, Part 3: Common language Constructions 7 min [x] Lecture 44: Working with default values 4 min [x] Practice Quiz: Optional Practice Quiz 2 Questions Objects and features in Javascript 45, Part 1: Creating objects using a new object(s) Syntax 7 min [x] Lecture 45 , Part 2: Creating objects using object syntax 5 [min x] Practical Quiz : Optional Practice Test 1 Question [x] Lecture 46: Features explained 8 min [x] Test practice: Selection practice Test 1 question [x] Lecture 47, Part 1: Switching variables by value to reference 6 min [x] Lecture 47, Part 2: Passing variables by value versus 7 min [x] Test practice : Optional Practice Quiz 2 Questions [x] Lecture 48: Funders 48: Function Funders, Prototype and This Keyword 12 min [x] Lecture 49: Object Literals and This Keyword 6 min [x] ENTER RAFFLES (ends April 23, 2017) 10 min [x] Exercise Quiz: Optional Practice Quiz 1 arrays in question, closed and namespaces [x] Lecture 50, Part 1: Arrays 8 min [x] Lecture 50 , Part 2: Arrays 4 min [x] Practice test: Selection of quiz 1 question [x] Lecture : Closing 6 min [x] Lecture 52, Part 1: False namespaces 6 min [x] Lecture 52, Part 2: Instantly invoke expression of functions (IIFEs) 8 min [x] Practice test: selection practice test 2 questions [x] frequently asked questions 10 min [x] module 4 wrapping 44 sec [x] Task with equal result : Module 4 Encoding Distribution2h Due in 7 days [x] View of your colleagues: Module 4 encoding job due in 10 days WEEK5 document object model manipulation [x] Welcome to module 5 : Using Javascript to create web applications 47 sec [x] Recommended books 10 min [x] Lecture 53, Part 1: DOM Manipulation 6 min [x] Lecture 53, Part 2 : DOM Manipulation 11 min [x] Lecture 54: Event processing 9 min [x] Lecture 55: Event Argument 6 min [x] Stay in touch! 10 mins[x] Practical test: Optional Questions Quiz2 Introduction to Ajax [x] Lesson 56: HTTP Basics 12 min[x] Lesson 57, Part 1: Ajax Basics 5 min [x] Lesson 57, Part 2: Ajax Basics 13 min [x] Ajax Basics 6 [x x] Quiz Quiz Practice Quiz 2 Questions [x] Lecture 58: JSON Processing 9 Min [x] Exercise Quiz: Optional Practice Quiz 2 Questions Using Ajax to Connect Restaurant Site to Real Data [x] Lecture 59: Fixing mobile navigation menu Auto shrink 6 min [x] Lecture 60: Dynamic loading home review content 9 min [x] Lecture 61, Part 1: Dynamically load menu categories View 6 min [x] Lecture 61 , Part 2: Dynamic menu load categories Overview 10 min [x] Lecture 62: Dynamic loading of single categories View 13 min [x] Lecture 63: Change active button style through Javascript 6 min [x] Check the permanently positioned site 10 min[x] FREQUENTLY ASKED QUESTIONS 10 min [x] ENTER RAFEL (ends April 23, 2017) 10 min [x] Course Wrap-Up 1 min [x] Equal task : Module 5 Encoding Distribution2h Due in 7 days [x] Review of your peers: Module 5 Encodong Job Due in 10 days Page 2Roberto Nogueira BSd EE, MSd CE Soluton Integrator Experienced - Ericsson Certified For Do you realize that the only functionality of a web application that the user directly interacts with is through the web page? It does not matter to the user and apply the bad to the server! Today's user expects a lot outside the web page: it needs to load quickly, expose the desired service and feel comfortable looking at all devices: from desktops to tablets and mobile phones. In this course we will learn the basic tools that every website should know. We'll start over by learning how to apply modern HTML and CSS web pages. We will then continue to learn how to encode our pages so that its components rearrange and resize automatically based on the size of the user's screen. You'll be able to code a webpage that will be just as useful on a mobile phone as on a desktop computer. No pinch and zoom required! Last but not least, we will get a thorough introduction to the most ubiquitous, popular and incredibly powerful language of the Internet: Javascript. Using Javascript, you'll be able to build a fully functional web application that uses Ajax to expose server functionality and end-user data. 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