
Web Programming Step Lulu

web programming step by ste - webstepbook - server-side web programming server-side pages are programs written using one of many web programming languages/frameworks examples: php , java/jsp , ruby on rails, asp , python , perl the web server contains software that allows it to run those programs and send back their output as responses to web requests **web programming step by ste - webstepbook** - web programming step by step chapter 1 the internet and world wide web ... what's the difference between the internet and the world wide web (www)? the web is the collection of web sites and pages around the world; the internet is larger and also includes other services such as email, chat, online games, etc. **web programming step by ste - marty stepp** - web programming step by step lecture 2 html/css basics reading: ch. 2, 3.1 ... (2.1.1) describes the content and structure of information on a web page not the same as the presentation (appearance on screen) surrounds text content with opening and closing tags each tag's name is called an element **web programming step by ste - university of washington** - info 343/344 - web design, web tools/development entre 475/476 - business aspects of web development taking a web site "live" buy your own domain name (e.g. martystepp): dreamhost learn about (stalk) your users with google analytics improve your page / improve pagerank : seo , meta tags make a few bucks with ads: google adsense **web programming step by ste - webstepbook** - a lightweight programming language (scripting) used to make web pages interactive insert dynamic text into html (ex: user name) react to events (ex: page load user click) get information about a user's computer (ex: browser type) perform calculations on user's computer (ex: form validation) a web standard (but not supported identically by all ... **web programming step by ste - webstepbook** - a web app presents a continuous user experience rather than disjoint pages as much as possible, "feels" like a normal program to the user examples of web apps gmail, google maps, google docs and spreadsheets, flickr, a9 many web apps use ajax to battle these problems of web pages: slowness / lack of ui responsiveness lack of user-friendliness **web programming step by step html syntax cheat sheet** - web programming step by step
inline line break content **content** inline emphasis (*italic*) and strong emphasis (**bold**)