

CGT 141 / CIT 141 Project 2

Name: Roy G. Biv

Website URL: <http://web.ics.purdue.edu/~roygbiv/cgt141/project2/index.html>

Required Element	Location
Identifiable “home page”	index.html
Content Pages (list all, include folders)	index.html main.html about/about.html about/contactUs.html about/whoWeAre.html about/locations.html about/mission.html about/history.html about/vision.html annualmeeting.html annualreport.html buildingsite.html customize.html demographics.html links.html newsletter.html services.html help.html products/products.html products/pricing.html products/order.html
External CSS	styles/project2.css
Other CSS	main.html (internal) links.html (inline & internal) about/history.html (inline) about/about.html (inline) products/products.html (inline)
Table formatted pages (if any)	N/A
Form	contactUs.html
JavaScript	menuJS.js (external JS) menu.html main.html

Above & Beyond

	Location
Additional Content Pages	annualreport.html buildingsite.html customize.html demographics.html links.html newsletter.html services.html help.html products/products.html products/pricing.html products/order.html

Additional JavaScript beyond requirements menuJS.js

I wrote 3 different functions and call those using event handlers. I have also implemented a pop up menu that uses several event handlers intermixed with CSS.

Exceptional use of CSS formatting project2.css

Relative and absolute positioning of div tags. Placement of div elements at different levels using z-indexing.

Other criteria I'd like to have considered (include location of items) I have also created 2 PHP pages that use the Session object and dynamically generate a table by looping through data and displaying each new piece in its own row in the table.
