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"	
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	
	buildingsite.html
	customize.html
	demographics.html
	links.html
	newsletter.html
	services.html
	help.html
	products/products.html
	products/pricing.html
	products/order.html

Additional Language Control beautiful and the second control of th
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.