COMP1950 :: HOMEWORK 05

OBJECTIVE Build a responsive layout, Demonstrate CSS3

REQUIREMENTS Write an HTML page that reviews your favorite book, television show, movie or game. Explain, in your own words, why others may like it too. Provide tips or suggestions for those who may not know about the subject. Make an obvious effort to persuade the user by including:

- images
- links to related resources
- text descriptions

The page must have a responsive layout. It may be fixed, fluid, or a combination of both, but it must have the following characteristics:

- Uses a CSS Reset
- Includes the standard regions for a typical web page (header, footer, etc). You may choose as your starting point the layout you built from Homework #4, or build a completely new one
- Uses at least three media queries
- Displays well in full screen clients (viewports with width >= 1024px) as well as mobile devices (no content overlap, content is sized nicely and not squished, space is well utilized, no horizontal scrolling, no inner scroll bars).
- Includes printer friendly styles (prints absolute URLs, doesn't waste paper, hides content of no use on printout)
- Can display different quantities of content
- Demonstrates at least five CSS3 techniques or features. Eg:
 - border-radius, box-shadow, text-shadow, border image
 - transitions, transforms, filters
 - gradients, multiple backgrounds
 - animations/keyframes
- Research online for a CSS3 feature not described in the list above. Demonstrate what you have learned by using it on this page. Include a prominent comment in your .css file to indicate where this requirement has been fulfilled. Include in your comment a description of any browser support issues, and what vendor prefixes might be required.

Ensure your COMP1950 hub page navigation 'Responsive Layout' option is linked to this homework.

NOTES This homework includes both session 5 and 6 curriculum. You have until before session 7 to complete it. It is worth twice as much as other homework assignments.

SUBMISSION Assigned: Session 5 Due: 11:59pm the night before Session 7