

## Kids Stuff - Activity

In this activity you will be working with generating content using CSS and creating CSS multi-column layout. Your task will be to recreate the page shown below. Note: Make sure this look good in Firefox!



Files provided include:

- Images folder
  - Crossing.jpg
  - Logo.gif
- Styles folder
  - Normalize.css
- Index.html
- KidsStuff-Activity\_Directions.pdf (these directions)

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### *Colors:*

- Navigation bar and footer background color use: black or #000.
- Text color in header, *h2* below the picture and text in footer use: beige or #f5f5dc.
- Heading background, below the image, and border between text uses: brown or #a52a2a.
- Border for thought bubble use: darkgray or #a9a9a9.

### *Fonts:*

- Select an appropriate serif Google web font for:
  - the 'Kids Stuff in the navigation bar, as well as,
  - the *h2* header, and
  - the text in the thought bubbles.
- Select an appropriate sans serif Google web font for:
  - all other text.

### Directions:

#### *Style Sheet:*

- Create an external style sheet.
  - Do not use embedded or inline styles.

#### *Navigation bar:*

- Design the navigation bar to appear as shown in the image on page 1 of these directions.
  - The icon image is already added to the HTML page

#### *Header image:*

- The header image is already added to the HTML page.
  - Design the page to appear as the image on page 1 of these directions.
- Add the three thought bubbles using CSS generated content.
  - Note: This will not flex well or be the same across browsers.
  - Design using Firefox at full screen width.

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### *Content area (Knowledge, Service and Results areas):*

- Using CSS multi-column properties style the content to go across 3 columns.
- Add a border between columns.
- Style as shown in the image on page 1 of these directions.

### *Footer:*

- Design the footer to appear as shown on page 1 of these directions.

### *Before submitting:*

- Validate the HTML and CSS. Make corrections as needed.
- Take a screen print of the image showing the thought bubbles. It is okay if you don't get the bottom part of the image.

### *Submission:*

- Upload to your student website.
- Add a link to your homepage that will open the index.html file.
- Test that the link works.
- In Blackboard
  - Upload the print of the image showing the thought bubbles.
  - Paste the URL to the index.html page in the comments area.

Contact the Instructor if you have any questions.