

Html – Exercise 2

Follow the instructions below and edit **kansas.html** so that it renders as shown in **kansasComplete.png**.

1. Enter **your name** and the **date** in the comment section.
2. Use the *meta* element to specify **your name** as the document author, and **Kansas** and **elections** as keywords.
3. Go to the page body, and then directly below the header element insert a navigation list with the following content
 - a. An *h2* heading with the text **News Sources**
 - b. An unordered list of links to any six News Sources (e.g., Yahoo! News, FOX News, CNN).
4. Scroll down to the last paragraph before the figure box and link the text *Secretary of State* to the Office of the Kansas Secretary of State Web site.
5. Directly below the figure box, create an image map named **kansasdistricts** containing four polygonal hotspots for each of the four Kansas congressional districts. Use the coordinates found in **dcoords.txt** file.
6. Set the hotspots in your image map to access the appropriate district html files. Set the target attribute values to **_self**.
7. Apply the **kansasdistricts** image map to the **kansasmap.png** inline image.
8. Save all the files for this HOE to your W: drive.
9. Access your **kansas.html** file in a browser, and check all the links.
10. Submit just the URL to **kanasa.html**.

Let's assume that student Jane Doe (username: Jane.A.Doe10), has saved **kansas.html** within a folder called HtmlEx2 under her public_html folder on W:. The URL for this file would be:

<http://www.business.colostate.edu/jane.a.doe10/HtmlEx2/kansas.html>