**Part I: An Example of Internet GIS**

http://www.marylandgis.net/dataBrowser/standard/

***What is the subject?***
The browser presents organized layers from various data sources, including the Census Bureau, Maryland Department of Planning, Maryland State Highway Administration, and the Maryland Department of Natural Resources.

***Who designed it?***
The browser was designed by the Center for GIS at Towson University for the Maryland State Highway Administration.

***What are the targeted users?***
Targeted users include anyone looking for information regarding the state of Maryland. The interactive map includes census, political, infrastructural, economic, and photographic data and more.

***What are the major functions or features?***
The map includes features which allow the user to add or remove data to the map, links to the data sources, the ability to add web map services, and standard functions such as object identification, zooming, measuring, etc.

***What software was used to design this application?***
The Esri suite was used to design the application and Javascript was used to display the browser.

**Part II & III: Designing and Publishing a Website**

http://terpconnect.umd.edu/~mhumber/index.html