### Library Databases vs. the Web

**Library Databases:**
are organized collections of magazine, journal, and newspaper articles. Each database has its own search methods.

**Examples of Library Databases**
- Facts on Files
- Wilson Web
- CINAHL
- Academic Search Premier

**The Web:**
is a vast unorganized collection of materials. The web is searched using search engines.

**Examples of Web Search Engines**
- Google
- Yahoo
- MSN
- Alta Vista

**Availability:**

Each library subscribes to different databases. BSCC Library databases are available to BSCC students and staff members 24/7. Some of the articles are not full-text.

The Web is freely available to the public, also 24/7. Researchers might have to pay extra for full-text content, particularly in the case of scholarly materials.

**Stability:**

You can depend on content remaining in a database. If you find it once, you can find it again.

On the Web, content can appear or disappear at any time.

**Reliability:**

Most information in the Library databases originally was published on paper. Articles went through an editorial process. For this reason, instructors often prefer that students use databases for research papers.

Information on the Web can come from anywhere and anybody. Researchers must determine the reliability of any website for themselves.

**Precision:**

Library databases have numerous specialized search features, allowing

On the Web, it’s often difficult to sort out which sites are appropriate for a research paper.