AP Computer Science Principles Impact of Computing Innovations Research Guide/Tips

A customized research guide for your assignment is available on the library website. For access:

- 1. Begin at the Grandview Homepage: grandview.cherrycreekschools.org
- 2. Select Library from tabs on the left
- 3. Select "Student Resources"
- 4. Under Research Guides, select "AP Computer Science Principles"

From home, you'll need to use the following login information to access the databases:

Username:

Password:

All database resources provide full citations that you may copy and paste into your references!

Example Citations for the References section of your assignment. Use EasyBib to help with formatting!

MLA8 - Sample Website Citation

Last Name, First Name. "Title of Article." *Name of Website,* Publisher, Day Month. Year, <u>www.fulllinktoresourcecitedhere.com</u>

Oltsik, Jon. "The Problem with Collecting, Processing, and Analyzing More Security Data." *CSO Online*, CSO, 21 Sept. 2017, www.csoonline.com/article/3227077/security/the-problem-with-collecting-processing-and-analyzing-more-security-data.html

MLA8 - Sample Film/Online Video Citation

Last Name, First Name. "Title of Film/Video." Uploaded by/Performance by First Name Last Name, Name of Website, Day Month. Year, www.fulllinktoresoucecitedhere.com

"The Future We're Building and Boring." Performance by Elon Musk, *TED Ideas Worth Spreading*, TED, Apr. 2017, www.ted.com/talks/elon_musk_the_future_we_re_building_and_boring.

MLA8 - Sample Image Citation

Last Name, First Name or Corporate Author. "Title or Brief Description of Image." *Name of Website,* Publisher, Day Month. Year, www.fulllinktothesourcecitedhere.com

Facebook. "Compression and Storage Tools from Facebook." Forbes Tech, Forbes, 31 Aug. 2016, www.forbes.com/sites/kathleenchaykowski/2016/08/31/facebook-open-sources-new-compression-and-storage-tools-debuts-360-video-stabil zation/#5e29065c68e0.

Evaluating Sources

THE CRAAP TEST



С	Currency: The timeliness of the information ☐ When was the information published or posted? ☐ Is the information current enough for your topic, of is it out-of-date? ☐ Do the links work? ☐ When was the information last reviewed/revised/updated?
R	Relevance: The importance of the information for your research needs Is the information at an appropriate level? How comprehensive or in-depth is the discussion of the topic?
A	 Authority: The source of the information ☐ Have the author's credentials or organizational affiliations been identified? ☐ Who is the owner/sponsor of the Website? What are their credentials? ☐ Is there contact information provided, such as an email address or mailing address? ☐ What are the author's qualifications to write on the topic? ☐ Does the URL reveal anything about the author or source? Excom, .edu, .org, .gov
А	 Accuracy: The reliability, truthfulness, and correctness of the information/content □ Have the author's sources been clearly cited so that you can easily find/check them? □ Is the information available in other resources/can you double check it? □ Does the language/tone seem unbiased and free from emotion? □ Are there spelling, grammar, or other obvious errors?
Р	Purpose: The reason the information exists ☐ What is the purpose of the information (to inform, teach, sell, entertain, persuade)? ☐ Do the authors/sponsors make their intentions clear? ☐ Is advertising content clearly labeled? ☐ Does the point of view appear objective, unbiased and impartial?