

CATCH THE ERRORS...

1. Find the 8 errors in the MLA research paper below:

The screenshot shows a Microsoft Word document with the following content and errors marked by red flags:

- Top right corner: Sheley-1
- Header: Carolyn Sheley
- Header: Ms. Pedro
- Header: English 101
- Header: August 8, 2013
- Section Header: Access Granted
- Paragraph 1: Biometric devices authenticate a person's identity by verifying unique personal characteristics. These devices translate a biometric element, such as a fingerprint, into a digital code that is compared with a digital code stored in a computer. If the digital code in the computer matches the personal characteristic code, the computer grants access. Examples of biometric devices include fingerprint radars and face recognition systems.
- Paragraph 2: A fingerprint reader, or scanner, captures curves and indentations of a fingerprint. Organizations use fingerprint readers to secure doors, computers, and software. For example, a fingerprint reader can be set up to authenticate users before they can access a computer (30-48). External fingerprint readers usually plug into a USB port. To save on desk space, some laptops include built-in fingerprint readers.

2. Find the 3 errors in the Works Cited page below:

The screenshot shows a Works Cited page with the following content and errors marked by red flags:

- Top right corner: Sheley-3
- Section Header: Works Cited
- Bibliography Entry 1: Allensmith, Samantha Clare. *Understanding Face Recognition Systems*. n.d. Course Technology. Web. 16 Sept. 2013.
- Bibliography Entry 2: Nadeer, Aisha Sati and Jonathon Richard White. *Biometric Security*. Chicago: Windy City Press, 2013. Print.
- Bibliography Entry 3: Rossi, Marcell Enrico. "How to Use Fingerprint Readers." *Digital Security Review* Aug. 2013: n. pag. Web. 13 Sept. 2013.