

Isaac Flores

Professor Aslan

Cybersecurity and Social Sciences 301

23 February 2024

Journal Entry 7

When you close out of a Word document before saving your work.



The caption to the image may seem far-fetched. However, this image and caption can relate to the human-centered cybersecurity model as human enabled errors often occur by accident. One of the uses of the human-centered cybersecurity model is to reduce human errors. Today,

human errors related to technology can be seen as vulnerabilities that can be exploited.

Furthermore, it is quite evident that humans are at the center of the human-centered cybersecurity integration model. The behavior that a person can have can lead that person to be careless. For example, a person exiting out of a Word document could have been an emotional reaction to getting an email with an enticing subject line that led the person to being careless and clicking on an unsafe link. Understanding human interactions to digital interfaces is something that is crucial to the study and development of cybersecurity practices.