

Journal Entry 7

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Image 1



The image of the dog wearing glasses reminded me of an elderly person using a computer. The picture of an old lady can relate to the concept of human-centered cybersecurity in various ways. Firstly, it symbolizes the vulnerability of individuals, especially older adults, who may be less tech-savvy and thus more susceptible to cyber threats. Secondly, it underscores the significance of acknowledging diverse user demographics and customizing cybersecurity measures to cater to the needs of all users, irrespective of age or technological proficiency.

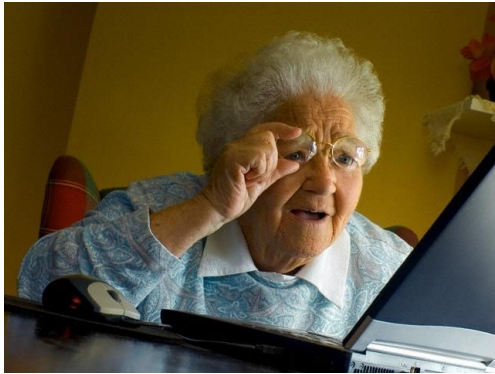


Image 2



The image depicts a person in a public setting using their computer, likely connected to public WiFi. Public WiFi is integral to human-centered cybersecurity as it significantly influences user experience and behavior. Many individuals depend on public WiFi networks for internet access, yet these networks are prone to security threats like data interception and malware. Therefore, human-centered cybersecurity includes educating users about the associated risks of public WiFi and providing them with strategies to mitigate these threats.



Image 3



The image depicts a person taking a picture of something, suggesting they intend to post it online. This action closely relates to human-centered cybersecurity as it involves safeguarding personal information and privacy. Individuals frequently share photos on social media platforms or other online forums, unwittingly exposing themselves to potential cyber threats like identity theft, stalking, or phishing attacks. Therefore, emphasizing the protection of personal data and educating users about safe online practices is crucial in mitigating these risks and ensuring digital privacy.

Image 4



THE MONDAYTORY MEETING



The image depicts a meeting in the workplace, highlighting the select few who aren't listening attentively. People not paying attention in work meetings can have implications for human-centered cybersecurity. Within many organizations, discussions about cybersecurity policies, procedures, and best practices take place during meetings. If individuals fail to actively listen and engage in these discussions, they may miss crucial information about protecting sensitive data, identifying potential security threats, or responding effectively to security incidents.