Congratulations! You passed! The history of cybersecurity Go to Retake the The eight CISSP security domains assignment in **23h To pass** 80% or item Review: The evolution of cybersecurity Video: Wrap-up **Review Learning Objectives** Reading: Glossary terms from week 1. Fill in the blank: A _____ is malicious code written to interfere with computer operations and cause damage to 1 / 1 point data. Submit your assignment business disruption Quiz: Weekly challenge 2 Try again 10 questions **Due** Jun 4, 11:59 PM +08 **Attempts** 3 every 24 hours software breach Retake the quiz in 23h 55m computer virus spyware Receive grade Your grade **View Feedback** Correct To Pass 80% or higher We keep your highest score 🖒 Like 📿 Dislike 🏳 Report an issue 2. What historical event used a malware attachment to steal user information and passwords? 1 / 1 point LoveLetter attack O Brain virus O Equifax breach O Morris worm **⊘** Correct **3.** Fill in the blank: Exploiting human error to gain access to private information is an example of _____ engineering. 1 / 1 point O digital social network Communication **⊘** Correct **4.** A security professional conducts internal training to teach their coworkers how to identify a social engineering 0.5 / 1 point attack. What types of security issues are they trying to avoid? Select all that apply. ☐ Malicious software being deployed Overtaxing systems with too many internal emails igotimes This should not be selected Please review the video on attacks in the digital age. Employees inadvertently revealing sensitive data **⊘** Correct Phishing attacks **⊘** Correct 5. Which domain involves defining security goals and objectives, risk mitigation, compliance, business continuity, 1 / 1 point and the law? O Security architecture and engineering Security and risk management O Identity and access management Security assessment and testing **⊘** Correct **6.** Which of the following tasks may be part of the security architecture and engineering domain? Select all that 0.75 / 1 point apply. Securing hardware igotimes This should not be selected Please review the video on security domains. Ensuring that effective systems and processes are in place **⊘** Correct Configuring a firewall **⊘** Correct ☐ Validating the identities of employees 7. Which of the following tasks may be part of the asset security domain? Select all that apply. 1 / 1 point Securing digital and physical assets **⊘** Correct ✓ Data storage and maintenance **⊘** Correct ✓ Proper disposal of digital assets **⊘** Correct ☐ Ensuring users follow established policies 8. Which domain involves conducting, collecting, and analyzing data, as well as conducting security audits to 1 / 1 point monitor for risks, threats, and vulnerabilities? Security and risk management Security assessment and testing O Communication and network security O Identity and access management **⊘** Correct 9. A security professional is setting up access keycards for new employees. Which domain does this scenario 1 / 1 point describe? Identity and access management O Security and risk management Security assessment and testing O Communication and network security **⊘** Correct 10. Which of the following tasks may be part of the security operations domain? Select all that apply. 1 / 1 point Using coding practices to create secure applications Investigating an unknown device that has connected to an internal network **⊘** Correct Conducting investigations **⊘** Correct ✓ Implementing preventive measures **⊘** Correct