

Week 1 Student Homework Submission Guide

Prepared from the Week 1 lab scenario and the student lab setup and execution workflow

Submit

Bring this homework package to the next class session. Complete the lab setup steps first, then perform the Week 1 assignment tasks.

Purpose

This document organizes only the student work that must be completed at home and submitted in the next class. It follows the weekly lab workflow of organizing the workspace, downloading materials, installing or preparing tools, testing the environment, and then performing the Week 1 assignment.

Before You Start the Homework

1. **Organize your Week01 folder:** Create the main folder Cyber_Defense_Labs and inside Week01 create 01_Instructions, 02_Downloads, 03_Installers, 04_Screenshots, 05_Evidence, and 06_Submission.
2. **Save the required materials:** Place the weekly scenario and worksheet in 01_Instructions. Place case packs, screenshots, or sample files in 02_Downloads. Save installers in 03_Installers.
3. **Prepare the Week 1 environment:** Use one of the approved options: full home lab, partial lab with one operating system plus screenshots, or documentation-only work using the scenario pack.
4. **Test before doing the assignment:** Make sure your virtual machines or available tools open correctly, screenshots can be captured, and your worksheet or document file is ready.

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Student Homework Tasks

Scenario: AUCA Community Health Office, a small public-facing office that stores student and staff records, offers a web-based appointment service, and allows internal staff access to shared files.

Task 1. Review the scenario pack

- Read the scenario carefully.
- List the main assets, users, and services.
- Identify which assets are most sensitive or most important for service continuity.

Task 2. Observe or simulate at least five controls

- Examples may include firewall settings, account password policy, restricted folder access, backup copies, log files, antivirus status, or physical access rules.
- Capture evidence using screenshots or short notes.

Task 3. Classify each control

- State whether each control is preventive, detective, or corrective.
- State whether each control is administrative, technical, or physical.
- Give one short reason for each classification.

Task 4. Map controls to the CIA triad

- For each control, identify whether it mainly supports confidentiality, integrity, availability, or more than one.
- Give one short explanation based on the scenario.

Task 5. Map controls to defence in depth

- Place each control in one layer such as physical, network, host, application, or data.

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- Explain which layers are missing or weak in the current setup.

Task 6. Map controls to NIST CSF and incident response phases

- Create a table linking each control to Identify, Protect, Detect, Respond, or Recover.
- Add a second mapping to preparation, detection and analysis, containment, eradication and recovery, or post-incident activity.
- Highlight at least three gaps that would make incident handling harder.

Task 7. Write the assignment note

- Write 300 to 500 words in clear analyst-style language.
- Summarize the organization, critical assets, strongest controls, weakest areas, and your top three recommendations.

Suggested Worksheet Columns

Use one worksheet or table with at least five controls. The following column structure is recommended:

Asset / System	Observed Control	Evidence	Control Type	Control Class	CIA	Layer	NIST CSF	IR Phase	Gap / Improvement

What Must Be Submitted Next Class

Submission Item	Minimum Requirement	Save In Folder
Completed worksheet or control-mapping table	At least five controls	06_Submission
Screenshots or evidence notes	Two to five items, clearly labeled	04_Screenshots / 06_Submission
Short written analysis	300 to 500 words	06_Submission
Optional appendix	Simple network or control-layer diagram	06_Submission

Packaging and File Naming

- Save the final files in the 06_Submission folder.
- Package the work as LastName_FirstName_Week01.zip.
- Example: Condo_Ernest_Week01.zip.
- Make sure your name and week number appear on all documents.

Submission Checklist

- ☐ All required files are included.
- ☐ Files are clearly named and organized.
- ☐ Worksheet is complete with no blank answers.
- ☐ Report meets the required word count.

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- ☐ Screenshots are clear and labeled.
- ☐ A backup copy is kept on your computer.

Clean Student Instruction

Week 1 Homework: Using the AUCA Community Health Office scenario, organize your Week01 lab folder, prepare your tools or case materials, and complete the student lab exercise. Identify the main assets, observe at least five security controls, classify them, map them to the CIA triad, defence in depth, NIST CSF, and incident response phases, then write a 300 to 500 word analysis with your top recommendations. Submit your completed worksheet, two to five labeled screenshots or evidence notes, and your short report in one file named **LastName_FirstName_Week01.zip** next class.