

Lab 00 – Reporting

Author: Jay Bhakta

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INTRODUCTION

- In this Lab 00 - Reporting, I signed up for Slack (a workplace chat app), I made sure I had and could use Microsoft Word and Adobe Acrobat, I practiced screenshotting/captioning by using the snipping tool and Microsoft Word, I searched and reported my computer system information, and I used a search engine to navigate through different websites such as Blackboard, Slack, Adobe Creative Cloud, and more.

PROCESS

Breakpoint 0: “10. Email your professor privately with personal questions and grade concerns.”

Breakpoint 1: I took a screenshot of my slack profile using the snipping tool.



Figure 2: Hi, my name is Jay Bhakta, and I am a second-semester freshman here at UTSA. I currently take IS 1003 and this is a major required class.

Breakpoint 2:

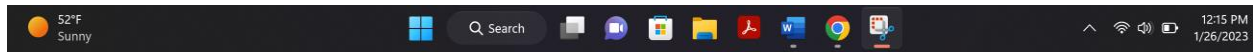


Figure 3: This is my menu taskbar. It depicts that I have downloaded the required applications and have access to them for future assignments.

Breakpoint 3: "D:\IS 1003\Bhakta-hsy281-IS1003_Lab-00.docx"

Breakpoint 4: My computer meets the Alvarez College of Business technology requirements, so I don't have to do anything or buy anything for now.

OS Name	Microsoft Windows 11 Home
Version	10.0.22621 Build 22621
Other OS Description	Not Available
OS Manufacturer	Microsoft Corporation
System Name	DESKTOP-S51O4S5
System Manufacturer	LENOVO
System Model	82BG
System Type	x64-based PC
System SKU	LENOVO_MT_82BG_BU_idea_FM_Yoga 9 14ITL5
Processor	11th Gen Intel(R) Core(TM) i7-1195G7 @ 2.90GHz, 2918 Mhz, 4 Core(s), 8 Logi...
BIOS Version/Date	LENOVO EHCN71WW, 3/17/2022
SMBIOS Version	3.2
Embedded Controller Version	1.71
BIOS Mode	UEFI
BaseBoard Manufacturer	LENOVO
BaseBoard Product	LVNB161216
BaseBoard Version	SDK0T76461WIN
Platform Role	Mobile
Secure Boot State	On
PCR7 Configuration	Elevation Required to View
Windows Directory	C:\WINDOWS
System Directory	C:\WINDOWS\system32

Figure 4: My computer system information.

Breakpoint 5: I took a screenshot using the snipping tool.

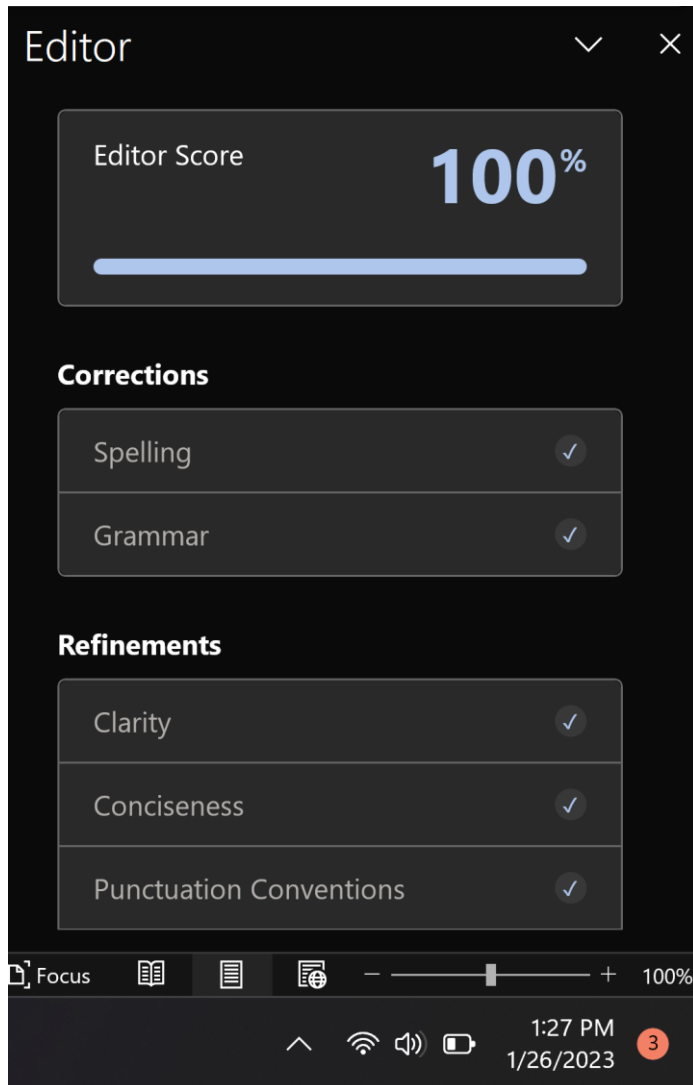



Figure 5: The editor score screenshot.

Step X: Title

Step 1: Practice taking a screenshot.



Lab 00 Video Overview

This video provides an overview of Lab 00 [14:50]. The written instructions provide the complete specifications.

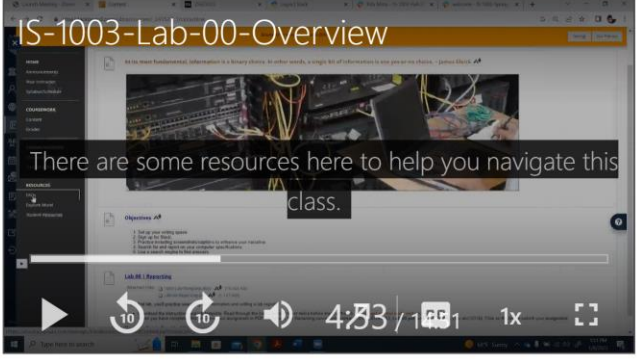


Figure 1: A practice screenshot of my blackboard tab.

Step 2: Set Up Writing Space

Step 3: Set up my course folder

Step 4: My computer and connection specifications

- Operating System Name: Microsoft Windows 11 Home
- Version: 10.0.22621 Build 22621
- OS Manufacturer: Microsoft Corporation
- System Manufacturer: LENOVO
- System Type: x64- based PC
- Processor: 11th Gen Intel® Core™ i7-1195G7 @ 2.90GHz, 2918 Mhz, 4 Core(s), 8 Logical Processor(s)
- Installed Physical Memory (RAM): 16.0 GB
- Available Physical Memory: 3.05 GB
- Internet connection: House Intel Corporation Wireless Connection

LIMITATIONS/CONCLUSION

- I was able to complete all the breakpoints and steps in the lab so I didn't have any limitations.
- The goals of the techniques and tools used in this lab are to help students get accustomed to writing future lab reports and understand what a well-written security-related lab report looks like. This practice will help me with getting familiar with the cybersecurity industry even though this lab wasn't that intense.
- The techniques and tools used in this lab are fairly important in my opinion because in the future when you work for a company, you are going to have to be able to follow instructions, use Microsoft apps such as Microsoft Word, navigate through files and keep your work organized, and be able to reflect on the work that you do. I would like to explore what a cybersecurity professional does in a day and what applications they use.

REFERENCES

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- [2] Alvarez College of Business, UTSA [Online]. "Technology Requirements", 2023. Available: <https://business.utsa.edu/tech-requirements/> [Accessed: 26-01-2023].
- [3] Microsoft, UTSA Digital Learning, UTSA (online). "Adobe Creative Cloud". 2023. Available: https://odl.utsa.edu/adobe/#_ga=2.70935062.702557188.1641514882-1104645405.1641514882 [Accessed: 26-01-2023].
- [4] Alvarez College of Business, UTSA (online). "Technology and Software Resources", 2023. Available: <https://business.utsa.edu/tech-resources/> [Accessed: 26-01-2023].
- [5] Rob Woodgate (Online), "What Is Slack And Why Do People Love It?", Jul 17, 2019. Available: <https://www.howtogeek.com/428046/what-is-slack-and-why-do-people-love-it/> [Accessed: 26-01-2023].

COLLABORATION

- I used slack and viewed the comments of Serge Shirvanian, Nathaneal Lara, Xander Newlun, and Vicente De La Cerda. The discussion after their comments helped the most with you (the professor) clarifying mistakes and other students helping with their replies.