**Logo, company name

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**Security Assessment Report**

AAA

Version N.0

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# Summary

The overall goal of this project was to analyze and indentify potential vulnerabilities or exploits in an old project. Most of the vulnerabilities I found were backdoors that gave the player the adavantage.

## Assessment Scope

The platforms I mostly used were visual studio community, youtube, and w3schools. The only OS that works for my project is Windows as this old project was entirely done using windows froms. I tested it on 2 different versions of windows 10, and also windows 7 and 11.

## Summary of Findings

Figure 1. Findings by Risk Level

Explain above and link to full table of explanation of top risks like Figure 3.

A screenshot of a computer

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Figure 2. SWOT

Explain which issues were used from above SWOT (which are addressed in this assessment).

## Summary of Recommendations

# Goals, Findings, and Recommendations

## Assessment Goals

The purpose of this assessment was to do the following:

* Ensure that the system was in compliance with regulations you had to deal with or any other requirements (to include the assignments themselves).
* Determine if the application was securely maintained.
* Etc.

## Detailed Findings

Ensure each vulnerability is thoroughly explained, specific risks to the continued operations are identified, and the impact of each Threat or Weakness is analyzed as a business case. Ensure these are linked to Table 1 when describing the Risk Value. This is not the fixes – it’s the description of the problems found. The fixes go in the next section (for ease of lookup using TOC) - build this off your checklist, SWOT, and risk assessments.

## Recommendations

Here’s where your fixes go (ensure you reference Table 2 for your ease of fix evaluation and explain why it matches that category).

# Methodology for the Security Control Assessment

**3.1.1 Risk Level Assessment (delete this text: you don’t have to change 3.1.1)**

Each Business Risk has been assigned a Risk Level value of High, Moderate, or Low. The rating is, in actuality, an assessment of the priority with which each Business Risk will be viewed. The definitions in Table 1 apply to risk level assessment values (based on probability and severity of risk). While Table 2 describes the estimation values used for a risk’s “ease-of-fix”.

**3.1.2 Tests and Analyses**

This was completed using <list and describe any type of testing you performed here>.

**3.1.3 Tools**

This was completed using <list and describe any tools used for testing (include Linux Command Line commands>.

# Figures and Code

Insert any pictures here (including of major code issues or code that was used as a tool – can just screenshot and add link to github). This section must include at least 4 figures or code portions:

### Process or Data flow of System (this one just describes the process for requesting), use-cases, security checklist, graphs, etc.

Describe the process flow here.

### Other figure of code

HERE

# Works Cited

“Faculty/Staff Profiles | Florida SouthWestern State College.” *Www.fsw.edu*, www.fsw.edu/directory/user/rwebster. Accessed 1 May 2023.”) (Starting original code from Roger W. Webster – FSW Professor).

W3Schools. “W3Schools Online Web Tutorials.” *W3schools.com*, W3Schools, 2023, [www.w3schools.com/](http://www.w3schools.com/).

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