DEFENSE PRESENTATION FOR WETHITE

By Evan Hack

Major: Cybersecurity

Project Advisor: Songhui Yue

April 25, 2025

CONTENTS

- o Statement of Purpose
- o Research and Background
- o Project Implementation
- o Project Languages, Hardware, Software, and Tools
- o Testing Results
- o Challenges Overcome
- o Future Enhancements

STATEMENT OF PURPOSE

This project will develop a website that aggregates data from multiple weather APIs to give a better and consistent forecast, which will help the users plan their day accordingly.

RESEARCH AND BACKGROUND

- o Forecasts help people plan and dress appropriately.
- Weather is unpredictable and sources often disagree.
- o Single-source forecasts can cause discomfort or illness.

- Most weather apps rely on one API.
- o Combining APIs improves accuracy and reliability.
- o This project creates a site that merges multiple forecasts.

PROJECT IMPLEMENTATION

- o Live Demo
- o https://wethite-5140b.web.app/



PROJECT LANGUAGES, HARDWARE, SOFTWARE, AND TOOL

Languages

- o JavaScript,
- o HTML
- o CSS

Hardware

o HP Envy Laptop

Software and Tools

- o Visual Studio Code
- VS Code Extensions (Live Server)
- o Command Line/Powershell
- o Firebase
- o Firebase Firestore
- o Firebase Authentication
- o Weather APIs

TESTING RESULTS

- o Feedback is positive on average
- o Easy navigation and interaction
- Helpful login/logout flow
- o Requests for more theme options
- o A few suggestions for the UI



CHALLENGES OVERCOME

- Finding reliable weather APIs
- Implementing user authentication
- Ensuring user-specific weather data is saved and loaded correctly
 - Creating a dynamic weather/history card system

FUTURE ENHANCEMENTS

- o Music
- o More fluent weather displays
- Mobile functionality
- Weather shown based on current location
- o More account features like notifications
- o More security features like MFA.

- o Air quality display
- o Color Customizations

THANK YOU

Any Questions?