Team Meeting 1

Date 11/7/2023 Time 8:40-9:00 Location In Person

Meeting called by:	Jakub Kowal	Type of meeting:	Introduction
Facilitator:	Dhruv Amin	Note taker:	Rashmi Hazarika
Timekeeper:	Jakub Kowal		

Attendees: Rashmi Hazarika, Jakub Kowal, Dhruv Amin

Please read: Team Project Powerpoint and requirements

Please bring: N/A

Minutes

Agenda item: Discuss Project Topic Presenter: **Dhruv Amin**

Discussion:

Discussed how to approach doing the project and researching the topics

Conclusions:

We will use google slides to collaborate and meet up regularly to discuss progress. Will use Discord as main communication channel

Action items		Person responsible	Deadline	
~	Research presentation topic	Dhruv Amin	11/11/2023	
~	Research presentation topic	Rashmi Hazarika	11/11/2023	
/	Research presentation topic	Jakub Kowal	11/11/2023	

Agenda item: **Exchange Contact and discussed Availability** Presenter: Rashmi Hazarika

Discussion:

Discussed times we were available and how to contact each other. Created discord group chat and ensured we can be in contact throughout the process.

Conclusions:

We will meet on weekends at whatever time everyone is available.

Action items	Person responsible	Deadline	
✓ Exchanged contact information	Dhruv Amin	11/7/2023	

Action items		Person responsible	Deadline	
•	Exchanged contact information	Rashmi Hazarika	11/7/2023	
/	Exchanged contact information	Jakub Kowal	11/7/2023	

Agenda item: Agree on topic Presenter: Jakub Kowal

Discussion:

We had the option to keep our current topic or switch to another one

Conclusions:

Staying with current topic

Action items	Person responsible	Deadline	
✓ Read through options and voted	Dhruv Amin	11/7/2023	
Read through options and voted	Rashmi Hazarika	11/7/2023	
✓ Read through options and voted	Jakub Kowal	11/7/2023	

Other Information

Observers:

None

Resources:

None

Special notes:

Presentation Topic: As the digital world continues to grow, so do the volume, variety, and velocity of cyber threats and attacks. The world is awash in data, and there is always someone trying to turn it into their own virtual currency. Today malware and ransomware are hitting everything from our personal cell phones to mission-critical infrastructure and supply chains.

Your team has been hired by a large hospital system to do an analysis of the digital security threat that it may be facing. You are asked to present the current state of threats, various modes of attacks and how should the health system prepare itself?