### 2 December 2021 / 6.30pm GMT

### Attendees

Alice, Ian, Lukman Apologies: Aidan

## Agenda

#### **Discuss Nawaz's Feedback**

- 1. The timeline is missing
- 2. Tools selection and evaluation methodology can be reviewed critically in line with the methodologies discussed in the class, DREAD, STRIDE, etc.
- 3. Can use tables to show the mapping between tools-impacts-standards.
- 4. Too many screenshots with a lot of texts, you may redraw some of these in the form of a diagram.
- 5. Mapping and linking the sections to each other can make the document more coherent.

### Decide on Responsibilities for 3rd Draft

- 6. Lukman add the timeline
- 7. Alice make the document more coherent between the sections ensure we use STRIDE and DREAD
- 8. Ian Map between the tools and the standards
- 9. Aidan review the tables, cut some of the text, use diagrams

#### Decide Responsibilities for the Practical Scanning

Our Pentest plan is divided in 8 stages (Part 6 of the design document).

Completed:

- Nmap (Phase 1)
- Network Utilities (Phase 3)
- Wappalyzer (Phase 3)

Alice will put it all together so that the whole group can analyze it to see if it's properly documented.

<u>To Do:</u>

- Ian will work on phase 4 (Knockpy)
- Lukman will work on DIRB

## **Action Items**

- 1. Present our findings from the practical task in week 3 Aidan to Present
- 2. Present differences between TCP/IP and OSI Alice to Present

# Next Meeting Agenda

- 1. Present results of any scanning activities we have undertaken.
- 2. Ensure that our part of the assignment is completed and ready to be reviewed by the others.