First week meetings:

- 1. Brief summary of each member experience.
- 2. Create whatsapp group for all group members.
- 3. Create Sharepoint page to our group.
- 4. Start preparing for the Team contract.

Second week meetings:

- 1. Go through the AWS Educate tools and built the website.
- 2. Discuss and knowledge share about the vulnerabilities and security risks experience for each member.
- 3. Discuss more about the STRIDE & DREAD tools
- 4. Start preparing for the STRIDE & DREAD presentation.

Third week meetings:

- 1. Check the web site and start doing some fingerprinting.
- 2. Share the website URL and IP address with Group 1.
- 3. Run some scan report to our web site to test and get more experience about the scan tools.
- 4. Discuss the fingerprinting and scan results.

Four week meetings:

- 1. Discuss about the Network Fundamentals and share our knowledge and experience.
- 2. Try to work on AWS Educate to run our web site but no luck.
- 3. Discuss about the network basics including TCP/IP and OSI protocols.
- 4. Analyse some of the scan tools output.
- 5. Start preparing for the TCP/IP v ISO/OSA presentation.

Fifth week meetings:

- 1. Team agreed to go with e-commerce category as type of our website.
- 2. Penetration tests done to the web site and results uploaded to the scan reports to our Sharepoint page.
- 3. Run some command line to the web site like: Ping, nslookup, traceroute,...
- 4. Discuss about the risks for ICMP & the TCP ports allowed to the web site.
- 5. Start preparing to the first assignment.

Sixth week meetings:

- 1. Discuss about the penetration tests reports and which tools we have to use in our final report.
- 2. Get the thoughts from each group member about the assignment and start structure the report.
- 3. Put the draft version from the first assignment and ask each member to review it.
- 4. Start preparing to the Evaluation Exercise presentation.

Seventh week meetings:

- 1. Discuss about the penetration test we should use to get the final report.
- 2. Discuss about the risks and standards should our web site meets.
- 3. Done some tests Linux Kali Linux tools.

Eights week meetings:

- 1. Discuss about the GDPR regulations.
- 2. Discuss about e-portfolio works.
- 3. Share the GDPR case study thoughts.
- 4. Start preparing for the GDPR and security standards presentation.

Ninth week meetings:

- 1. Build new instance inside our AWS educate cloud.
- 2. Done some scan tests using Shhgit and SkyArt open source tools.
- 3. Discuss more about the logging systems and shared our experience about it.
- 4. Start structure and preparing to our final assignment.

Tens week meetings:

- 1. Tasks for the final assignment were shared out amongst team members.
- 2. Data breach case study discussed.
- 3. Discuss the E-portfolio requirements.
- 4. Start preparing for the final assignment.

Elevens week meetings:

- 1. Get all team members work together in one document final.
- 2. Review and give team thoughts about the final assignment.
- 3. First draft version reviewed.
- 4. Final assignment document edited with team members thoughts.
- 5. Second draft version reviewed.
- 6. Final assignment document submitted.

Last week meetings:

- 1. E-portfolio requirements discussed and previous knowledge and experience shared between the team members.
- 2. Discuss about the reflection writing and final report to the e-portfolio.