## **UoEo SSD Group 1**

# **MEETING 2**

## **AGENDA**

**Date of meeting:** Tuesday 17<sup>th</sup> May 2022

Venue: Zoom

https://us02web.zoom.us/j/88132471792

Time: 1pm UK

Members: Jonathan, Ying, Richard, Nitin, Mohamed, Kingsley, Muhammad

Required:

### **Items:**

1. Review of last meetings minutes

- 2. Design document: updates
- 3. Project leader
- 4. GDPR and architecture diagram
- 5. Topic results and Application design
- 6. A.O.B

## **MINUTES**

Minutes by: Richard

**Date of meeting:** Tuesday 17<sup>th</sup> May 2022

Venue: Zoom

https://us02web.zoom.us/j/88132471792

Time: 1pm UK

Members: Jonathan, Ying, Richard, Nitin, Mohamed, Kingsley, Muhammad

Apologies: Jonathan, Nitin, Muhammad

Attended: Ying, Richard, Mohamed, Kingsley

Required:

Item:	Time:	Details:	Who:	Action:	When:
Review of last meeting minutes		OK – Everyone understand what is required of them (tasks) before the next meeting.	ALL	If in doubt or if anyone needs further help, feel free to post in the Signal chat.	17/05/22
2. Design document: updates		<ul> <li>Yun has uploaded some libraries and tools we can use for the application.</li> <li>Mohamed has created some assumptions and limitations, please upload to the repository.</li> <li>It was noticed during review of the check list that we have not considered the following point: It (The Design Proposal Report) should list security challenges you have identified/expect to encounter (such as those in the STRIDE model and/or those forming the OWASP principles). Highlight (briefly) what paradigm(s), pattern(s), theories and</li> </ul>	ALL	<ul> <li>The missing point currently does not have anyone assigned to produce this and it should not be missed. Ideas?</li> <li>All others, please upload their work asap.</li> </ul>	18/05/22

	practices you intend to utilise on this project to address security, technical and business challenges. Justify your approaches supported by literature. (Application and Understanding weighted at 25%).			
3. Project leader		Richard	OK.	17/05/22
4. GDPR and architecture diagram	Provided for guidelines in Signal chat. Can be used to help formulate plan for application design requirements.	Richard	Can be referenced in the design document.	17/05/22
5. Topic results and Application design	<ul> <li>The NASA International Space Station has been chosen as our topic as a result of the poll.</li> <li>The Application needs to have a secure repository for user details with differing levels of clearance / permission (administrators, governments, ISS members, etc).</li> <li>The Application needs to have a secure repository for files which can be uploaded / downloaded depending on the user's clearance / permission level.</li> </ul>	ALL	Research if required	18/05/22
6. A.O.B.	Aim for everyone to have something uploaded to the <u>repository</u> to show Natasha in her Tutor office hours meeting tomorrow at 10:45am. She will confirm if we are on track.	ALL	<ul><li>@Jonathan can you please organise the meeting?</li><li>Topic: SSD Zoom Meeting</li><li>Time: May 20, 2022 13:00 London</li></ul>	Wed 18 May 10:45am UK Fri 20 May 13:00pm

Following the meeting with Natasha, we have agreed to work on, and have a 1 <sup>st</sup> draft of the created by Friday 1pm London, UK time.	https://us02web.zoom.us/i/8716789  2402  Meeting ID: 871 6789 2402	UK
Next group meeting: Suggested time 1pm London, UK time Friday 20 <sup>th</sup> May 2022.		