|  |  |
| --- | --- |
| CIRPAE Team Meeting | April 23th, 20238:00PM – 8:30PMSwinburne: ONLINE, DISCORD |

|  |  |  |  |
| --- | --- | --- | --- |
| Meeting called by: | Aidhan | Type of meeting: | Team |
| Chair: |  | Note taker: | Huy |

|  |  |  |
| --- | --- | --- |
| Attendees: | Aidhan, Thomas, Numil, Huy, Habib, Zahin |  |
| Apologies | None |  |

# Minutes

|  |  |  |  |
| --- | --- | --- | --- |
| Agenda item: | .Software Prototype and System Architecture Design and Research Report | Presenter: | Huy |

#### Discussion:

#### Discussion on the prototype of the software. What the current prototype is able to do, will we be able to alter the UI.

#### Discussion on what type of material we want to add to the Cyber Incident Response Plan software.

#### Research how to code in Python, and utilizing Gradio

#### Brief look over the System Architecture Design and Research Report template

#### Conclusions:

* Investigate on how we are able to change the UI through the Gradio library.
* Look into more potential Cyber Incident Response Plans to add to the software. If possible the more recent the plan is, the better.
* The whole group will look into Python as the chosen language for the prototype.

| Action items | Person responsible | Deadline |
| --- | --- | --- |
| * Research how to code in Python. | Whole team | 26th April 2023 |
| * Research how to utilize the Gradio library | Thomas, Huy | 26th April 2023 |
| * Find more CIRP’s | Aidhan | 26th April 2023 |