**Meeting questions:**

* Do you have existing AI infrastructure? Or are we building this from the ground up?
  + Does not have an existing AI structure, brand new, planning to use more in the future.
* Where is this product going to be used? (Target OS and Hardware)
  + WWU Cyber range, in the future to be used in other domains.
* What programming language / AI model / libraries are going to be used to develop this tool?
* Will this program be GUI or Terminal based?
  + I do not know, depending on the AI tool, how much work to be done on the front end or back end.
* What will be integrated with this tool? Are there dependencies that we should be aware of?
* Is there information that will be logged? If so, what file format is going to be used?
  + Depends on what data is being used. (Changes depend on countries)
* Further expansion on the “controlled environment” listed in the SOW
  + Cyber range
* What will the maintenance of the program look like after we finish development?
  + This will be given to future generations of students.
* Where will we access / edit the project wiki page and bibliography?
  + We will put it in the cyber range
  + Always keep an archive of the data we have done.

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Clarifying questions:

Ensuring our research current process is accurate:

* Do the references in the scope of work cover the extent of research?

The challenge is that we don't have the wiki for previous learning.

Place the FAQ to save time. To come up to speed.

The Framework is a schema, can be use in health care, banking, HR

* RMF in Keyport: everything will go through the RMF, the navy will ask what the risks are.
* RMF head boss (Robert) and schedule an interview with them.
* Simple LLM that we can use,
* Learn RMF, usually NA, understand the policy in other countries.
* Annotated bib, why was this document valuable
* Narrow down the domain in what we want to work in.
* Make sure everything is on the cyber range
* Don’t dive into the rabbit hole, find something high level.
* Understanding RMF, Cybersec, and AI, to get where the project needs to be at and what needs to be done
* Get the test wiki up and get accounts for the cyber range.