CyberSecurity Phase 2- meeting-1

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Liyi Li

1 go through cybersecurity GitHub

(https://github.com/ICT4SD/CyberSecurity\_Strategies)

2 go through phase 1

3 go through phase1-feedback:

(Matching rule: stem of category with stem of sentences; try to expand present categories and subcategories to categories including synonyms, equal sentences, or equal ideas)

(User-friendly visualization platforms)

4 **winter break expectations—ddl-the first week of spring semester**

Every team read one cybersecurity strategy document-UK (1, 2**)--Shimeng** & US (1, 2, 3)—**Youwei Xiao**, manually make human analysis of the document. The requirements include the followings:

1. Understand the meaning of present category and subcategory and list the meaning and scope.
2. Read the document sentence by sentence, and classify each sentence into category and subcategory.

Attention:

* If you can classify them into present category and subcategory, please list the reason as the following format in excel (tab).
* Each classification should be supported by the content in the Cyberwellness documents, including the text content, anchor text and the content by hyperlink. (eg. http://www.itu.int/en/ITU-D/Cybersecurity/Documents/Country\_Profiles/United\_Kingdom.pdf)
* If you can’t classify them into the present category, please create a new category or subcategory.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sentence\_Number | Sentence | Category | Subcategory | Equal presentation to show the reason (word, or phrase) |
|  | The Ministry of Communications and Information Technology (MCIT) was the first among the sectoral government entities in Afghanistan to design new strategies, enabling private sector to make huge investment in the telecommunication and IT sectors. | organization measures (new) | Policy | Strategy |
|  |  |  |  |  |