Internet of Things Programming Survey paper assignment

Survey Paper Assignment (20%) has been released





Read the instructions and check the rubric https://swinburne.instructure.com/courses/49185/assignments/50475



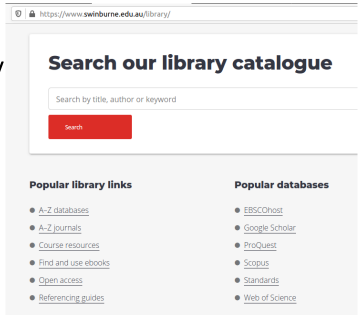
Choose a topic.

We provided a few ideas, but you can ask your tutor if you have a

specific topic of research you like.

 Go to the Swinburne library https://www.swinburne.edu.au/library/

- Search your research topic
- Log in to get access to the papers





- You can also use Google Scholar, but you won't be bale to download papers unless you are on campus (or any eduroam network) https://scholar.google.com/
- Other good options could be Scopus, Web of Science, etc. (Access from the Swinburne library website, log in to access papers)
- If you cannot find relevant papers, change topic!



- Read the papers, take notes like:
 - What methods and approaches are used in the papers
 - key limitations/issues/challenges of the approaches used
- Write a summary for each paper (your own words)
- Comment on how the work presented (in terms of methods used and results) can be improved further.
- Try to link the papers, what they have in common, differences, etc.



- Write the introduction of your survey
 - Introduce the topic
 - Explain your method (e.g., I used Scopus database with the following keywords, and I got papers > 80 citations; after 2013)
- Write the conclusion of your survey summarising interesting findings and observations
- Make sure you cite and reference all your sources.
- You can follow only 1 referencing style in the whole document (e.g., IEEE, Harvard, Swinburne).
 - https://www.swinburne.edu.au/library/search/referencing-guides/
 - https://ieeeauthorcenter.ieee.org/wp-content/uploads/IEEE-Reference-Guide.pdf



Any Question