



Department of Computer Science

CS411 - Network Security
April 21st 2020
Research Project - Weight 9 %

Make groups of 2. In exceptional cases, groups of 1 and 3 will be allowed.

Select one of the topics mentioned at the bottom of the Kali Linux Google Sheet. Different groups can take the same topic and collaborate with other groups. Write the member names in the column next to the topic name. Although you can collaborate with other groups for understanding, the research papers you select must be completely different. In order to achieve this, write the title, author names, year of publication and journal/conference name in the third column. Topics and papers would be first come first served. Therefore, be wise. I have mentioned 5 topics with each topic allowed for upto 10 groups across two section. Group members should be from the same section.

Find 6 research papers (for groups with two members) published by IEEE, ACM, Springer, or Elsevier. Groups with one member have to find 3 research papers and groups with three members have to find 9 papers. The length of these papers should be at least 6 pages. They can be from conferences or journals. The published papers should be from the last 15 years and not older.

Read them carefully, and write the main properties/attributes/points of the approach/technique/framework proposed in each of the papers. Remember, you have to find papers that are related to the topic you have selected.

The MINIMUM length of the report to be submitted should be 2 pages for 1 member groups, 4 pages for 2 member groups, and 6 pages for 3 member groups.

The template you have to use for writing this report is available in SLATE/ Beware, this is a very condensed format therefore do not be deceived by the required length. Do not include pics/graphics etc. If you want, you can make your own table to summarize the properties.

Deadline to submit: Sunday June 5th, 11:55 PM via SLATE.