## Problem 3 Pseudocode Format

Arnab Roy, Saraswati Saud, Shagun Sharma, Pavit Srivatsan

## 1 Guidelines

- Always capitalize the initial word (often one of the main 6 constructs).
- Have only one statement per line.
- Indent to show hierarchy, improve readability, and show nested constructs.
- Always end multiline sections using any of the END keywords (ENDIF, ENDWHILE, etc.).
- Keep your statements programming language independent.
- Use the naming domain of the problem, not that of the implementation. E.g., "Append the last name to the first name" instead of "name = first+last."
- Keep it simple, concise, and readable.

## 2 Mindmap

Meetings were held and pseudocode format was finalized based on the above mentioned guidelines.

All the solutions are documented in GITHUB: https://github.com/royo-a/project-concordia-6011

## References

[1] Pseudocode Format, https://towardsdatascience.com/pseudocode-101-an-introduction-to-writing-good-pseudocode-1331cb855be7