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# **Paper Title**

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### **Abstract**

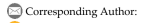
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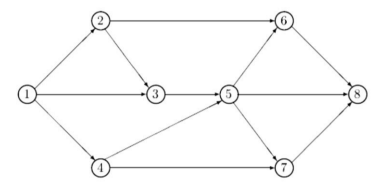


Fig. 1. Network with eight vertices.

Table 1. List of Arc lengths.

S/N	Questions	Options	
1	How often does waste management team visit your locality for waste collection and disposal?	Once a week	Once a month
2	How do you dispose your household waste?	Bury it in the ground	Burn it
3	What (category) of waste is dominant in your daily household waste?	Food waste	Plastic waste

### 1.1.1 | Variables and equations

All equations in-text should be Times New Roman font, and 10 pt. as the sample. All equations in separate tables should be placed on separate lines, Times New Roman font and 11 pt. numbered consecutively, and left aligned with the equation numbers placed within parentheses and aligned against the right margin as shown in Eq. (1).

Where

$$\left[\sum_{i=1}^{n}\sum_{j=1}^{m}M_{gi}^{j}\right]^{-1} = \left(\frac{1}{\sum_{i=1}^{n}u_{i}}, \frac{1}{\sum_{i=1}^{n}m_{i}}, \frac{1}{\sum_{i=1}^{n}l_{i}}\right). \tag{1}$$

t = 0, ..., T, and b is a number greater than 1.

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## Acknowledgments

Acknowledgements enable you to thank all those who have helped in carrying out the research. Careful thought needs to be given concerning those whose help should be acknowledged and in what order. The general advice is to express your appreciation in a concise manner and to avoid strong emotive language.

### **Author Contributation**

For research articles with multiple authors, provide a short paragraph that identifies each contribution. The following statements should be used: "Conceptualization, X.X. and Y.Y.; Methodology, X.X.; Software, X.X.; Validation, X.X., Y.Y. and Z.Z.; formal analysis, X.X.; investigation, X.X.; resources, X.X.; data maintenance, X.X.; writing-creating the initial design, X.X.; writing-reviewing and editing, X.X.; visualization, X.X.; monitoring, X.X.; project management, X.X.; funding procurement, Y.Y. All authors have read and agreed to the published version of the manuscript. Authorship must be limited to those who have made a significant contribution to the work reported. All terms were described in the CT file.

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## Data Availability

We encourage all authors to make their research data available. Please indicate where the data supporting the reported findings can be found, including links to publicly archived datasets that were analyzed or generated during the study. If no new data were generated or if data are not available due to privacy or ethical restrictions, an explanation is still required. The suggested Data Availability Statements were collected in **DAS** file.

### **Conflicts of Interest**

The authors declare no conflict of interest. Authors must declare any personal circumstances or interests that could be considered to have an inappropriate influence on the presentation or interpretation of the reported research findings. Any role of funders in the design of the study, in the collection, analysis, or interpretation of the data, in the writing of the manuscript, or in the decision to publish the results must be disclosed in this section. If this is not the case, please indicate "Funders played no role in the design of the study, in the collection, analysis, or interpretation of the data, in the writing of the manuscript, or in the decision to publish the results." You can see more details in <u>CID</u> file.

### References

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#### Reference to a Book

[2] Liao, H., & Xu, Z. (2017). Hesitant fuzzy decision making methodologies and applications. Springer Singapore.

#### Reference to a Book Chapter

[3] McKenzie, R.B. (2018). From robbins to friedman and beyond. In *A brain-focused foundation for economic science* (pp. 63-92), Palgrave Macmillan, Cham. Springer. https://doi.org/10.1007/978-3-319-76810-6\_3

#### Reference to a Conference Proceeding

[4] Hakani Raj, A. (2010, May). Development of an intelligent sensor based inspection robot for closed environment. *Proceedings of the 2015 5th Nirma University international conference on engineering (NUiCONE)* (pp. 1-6). IEEE.

#### Reference to a Website

[5] Murphyn, L. (n.d.). *Utrition & exercise - timing is everything*. NASM. https://blog.nasm.org/workout-and-nutrition-timing

## **Appendix**

Authors can use supplementary sections, known as Appendixes, to provide additional information supporting the findings presented in their manuscript. These Appendixes serve the purpose of including details that might disrupt the main text's flow or are only relevant to a specific subset of readers. The supplementary sections may encompass comprehensive mathematical proofs, extra figures, more in-depth experimental particulars, or supplementary data.

When citing an Appendix in the main text, it is essential to reference it accordingly. In the Appendix, any referenced Figures, Tables, equations, etc., should be labeled with an "A" prefix, followed by a sequential numbering starting from 1 (e.g., Fig. A1, Fig. A2, etc.).