Index Terms—The word mostly used in your report.

I. Introduction

Definition and objective of your assignment or report.

II. LITERATURE REVIEW

Any work that previous any developer or researcher did, mention them in a few words.

III. PROPOSED METHODOLOGY

The methodology you work, explain here with code and other items.

A. Equations

IV. CONCLUSION AND FUTURE WORK

In future, what you bring in your project and the idea of your work.

ACKNOWLEDGMENT

I would like to thank my honourable**Khan Md. Hasib Sir** for his time, generosity and critical insights into this project.

V. ASSIGNMENT-01

Introduction: In our first assignment, I had to focus on identifying the blank spaces and remove them.

Procedure: I used separate input file to get the input data from the directory, and took a loop over the whole input data to figure out the blank spaces and remove all the blank spaces one by one till the end of the input data. And, finally, saved the final form of the input data as output data.

For example, in my input data there was "C o m PI LER lA B." here after executing this input I got the output without any blank spaces as "ComPILERIAB"

Conclusion: After executing the program, I got my accurate output which is excluded of blank spaces

VI. ASSIGNMENT-02

Introduction: In our second assignment, I had to focus on identifying the token and distinguish them.

Procedure: I used separate input file to get the input data from the directory, and had to let the code know each different character that uses as token and took a loop over the whole input data to figure out the tokens spaces and remove all the blank spaces one by one till the end of the input data. And, finally, saved them all as final form of the input data as output data.

For example, in my input data there was ""[

Conclusion: After executing the program, I got my successful output.

REFERENCES

- G. Eason, B. Noble, and I. N. Sneddon, "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions," Phil. Trans. Roy. Soc. London, vol. A247, pp. 529–551, April 1955.
- [2] J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
- [3] I. S. Jacobs and C. P. Bean, "Fine particles, thin films and exchange anisotropy," in Magnetism, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271–350.
- [4] K. Elissa, "Title of paper if known," unpublished.
- [5] R. Nicole, "Title of paper with only first word capitalized," J. Name Stand. Abbrev., in press.
- [6] Y. Yorozu, M. Hirano, K. Oka, and Y. Tagawa, "Electron spectroscopy studies on magneto-optical media and plastic substrate interface," IEEE Transl. J. Magn. Japan, vol. 2, pp. 740–741, August 1987 [Digests 9th Annual Conf. Magnetics Japan, p. 301, 1982].
- [7] M. Young, The Technical Writer's Handbook. Mill Valley, CA: University Science, 1989.