Project Mileston-1

Group: CS311S20PID-G58

Group Members:

1-Muhammad Raza (2018-CS-60)

2-Ghamees Ul-Mohsin (2018-CS-99)

Project Name: Plagiarism Checker Tool

Language: C# (Desktop Application)

Algorithm:

The algorithm we chose is **Rabin-Karp Algorithm** because we found it is best for storing the data of words using the hash tables. The data can be stored and accessed easily with a good time of complexity. But we did some modifications in this algorithm and designed it according to our requirement.

User Interface of Plagiarism Checker Tool (Desktop Application)

<u>User Interface</u> of <u>Plagiarism Checker Tool</u>



