

LIST OF FIGURES

Sr.No	Figure Name	Page No.
1.	Notepad	07
2	Insert Table	07
3	Size	08
4	Table	08
5	Header row	09
6	First Column	09
7	Total Rows	10
8	Last Column	10
9	Banded Rows	11
10	Banded Columns	11

INDEX

Sr.No	<u>C</u> ontents	Page No.
1.	Introduction	03
2.	Data Flow Diagram	04
3.	Tools/Languages used	05
4.	Projects Description/Programming description	06
5.	Screen-Shots	07
6.	Conclusions	12
7.	Future Scope	13
8.	References	14

1. INTRODUCTION

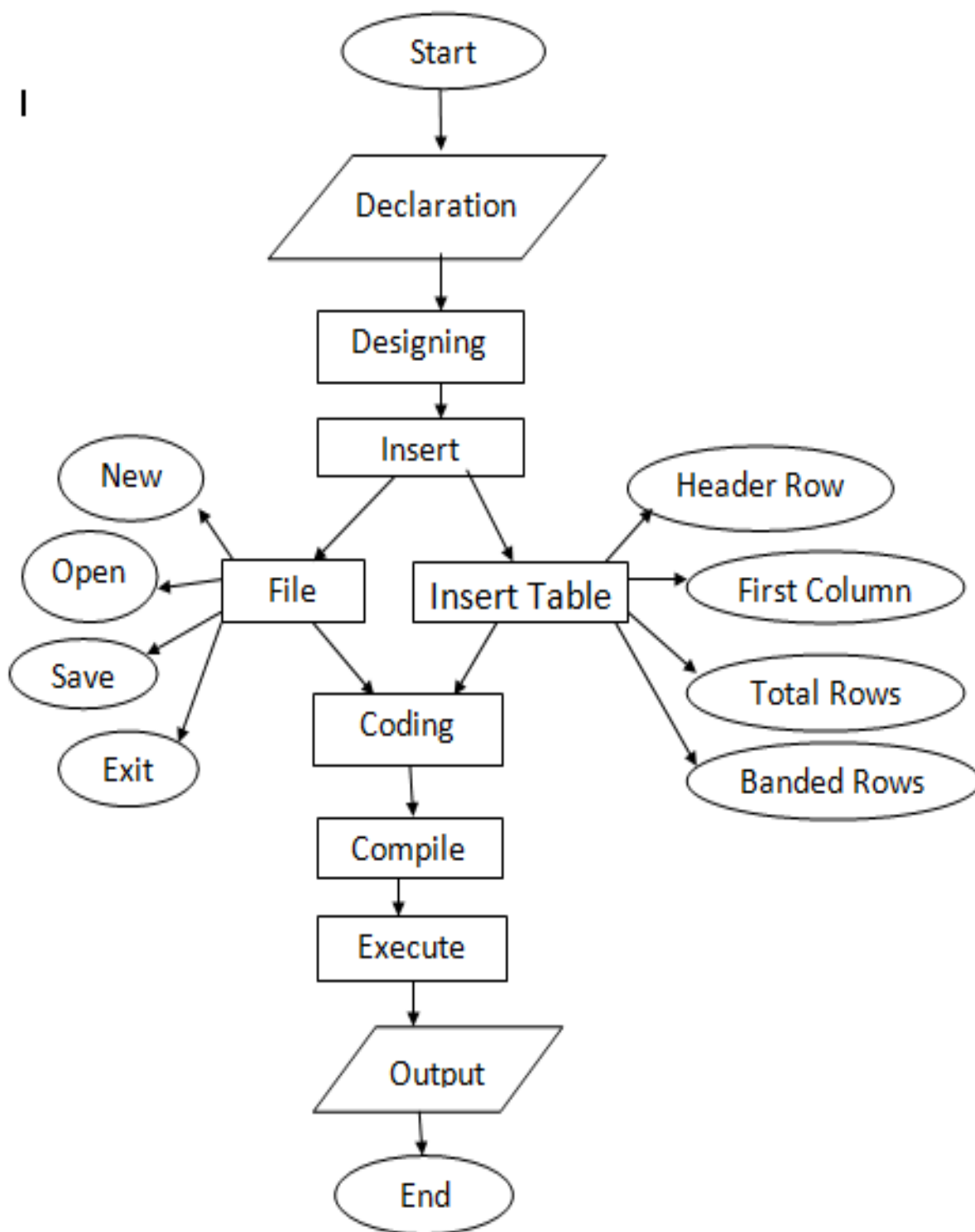
The Implementation of Editor Functions are basically the function used to show in different formats. The Editor Functions are used to show data i.e. to show data that can be easily understood by the user and can Edit it as the user requirements.

This project mainly contain the function that are used to Create Table. It contain functions to draw table. It is useful to show data in the form of tables that show the data as the user require. And it can be easily understood by the user. the project is in the core java language.

The core java language is flexible to use and it is easy to use. the language is portable hence it is easy to use it on different platforms due to the use of the core java. It is easy to use and it is present all over the world and widely use to make different software projects. The java is free to use so it is used by all over the world and it can be use at different platforms.

The project contain various styles like Header row , First Column , Total Rows , Last Column, Banded rows, Banded columns. This styles are shown by giving the red color to the columns and rows.

DATA FLOW DIAGRAM



3.TOOLS / LANGUAGES USED

Operating System	:-	Windows 10.
Technology	:-	Java 1.8.0_171.
IDE	:-	Notepad++.
Front End	:-	Java.
Runtime Environment	:-	Command Prompt.

4. PROJECT / PROGRAMMING DESCRIPTION

The goal of the project is to draw tables to show the data in the user friendly manner. The tables show the data in the formatted manner that shows the data in graphical manner. The objectives of the project is to show the data in the tabular form and add text to the table and give various styles to the table. The table show the data that can be easily understand by the user. It provide user a graphical user interface that is used to show the table.

The table Styles are set by using the background color to every column or row. The table styles are used to show data in easier way. By the table styles the data is shown in highlighted form. The useful data is shown by the table Styles. It takes the data as input number of rows and columns. The tables are created using the HTML tags and t show the data the window is used as EditorPane. The Editor pane is the text component use to show the webpage i.e. the code HTML language.

5. SCREEN-SHOTS

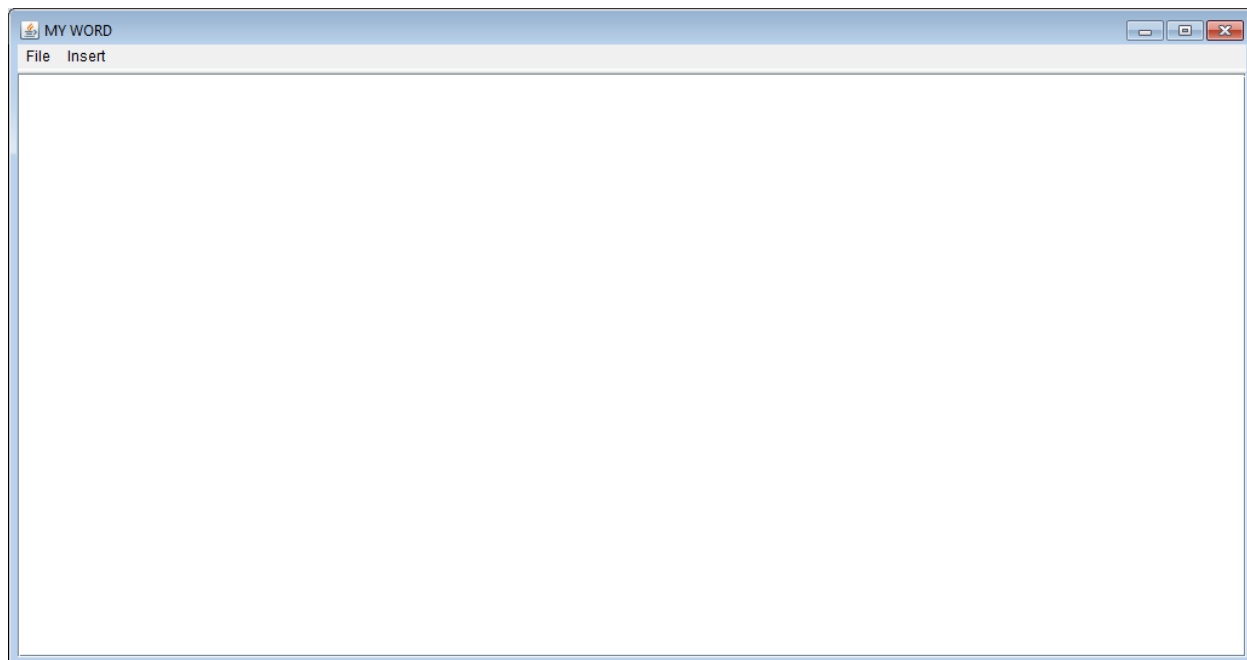


Fig. 1 :- Notepad

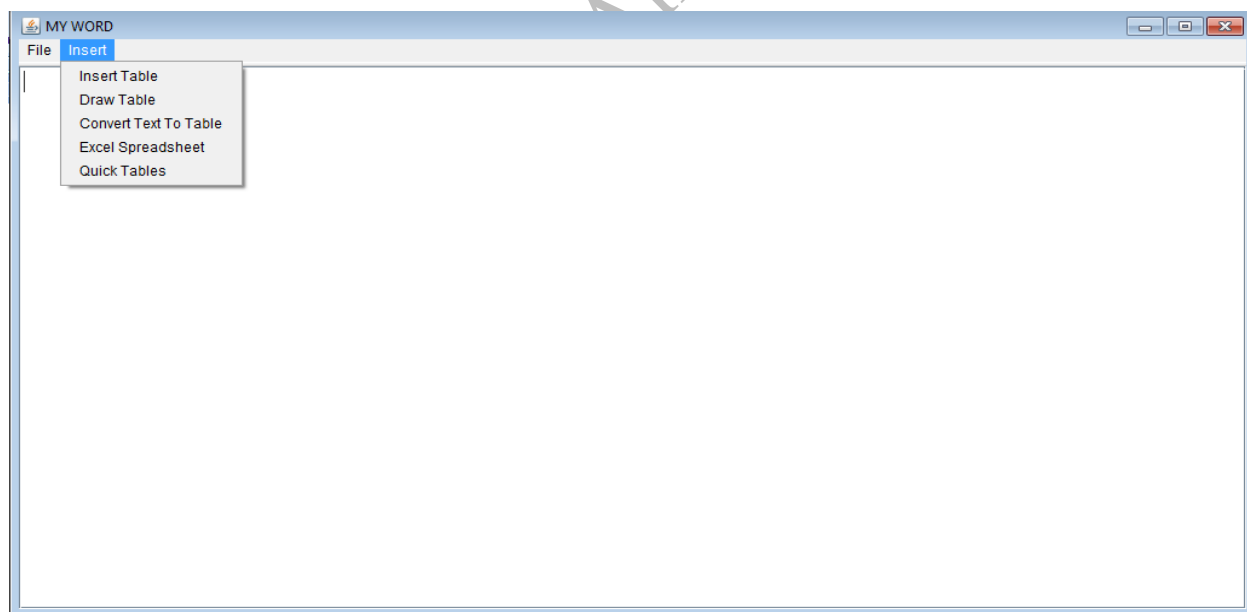
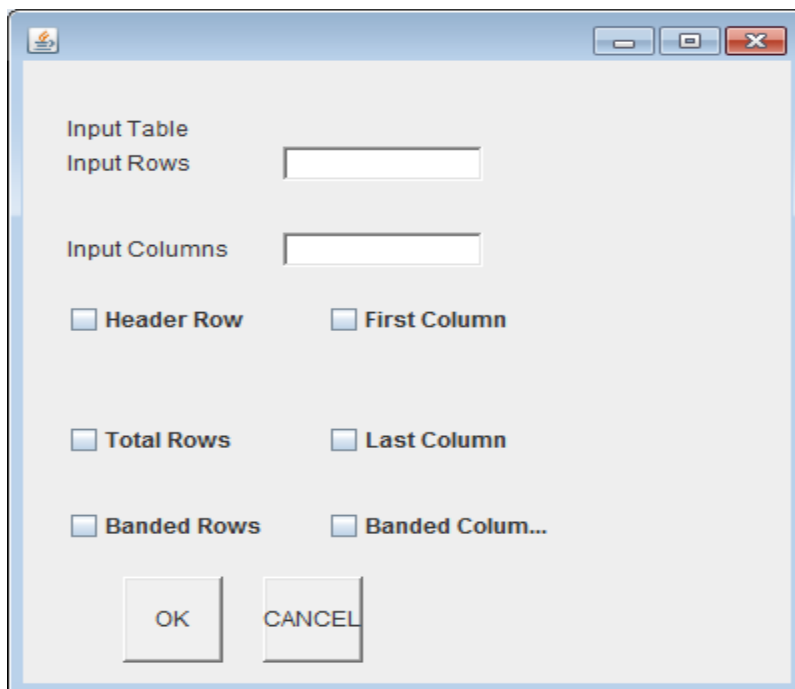


Fig 2 :- Insert Table

IMPLEMENTATION OF EDITOR FUNCTION



Input Table

Input Rows

Input Columns

☐ Header Row ☐ First Column

☐ Total Rows ☐ Last Column

☐ Banded Rows ☐ Banded Column...

OK CANCEL

Fig 3 :- Size

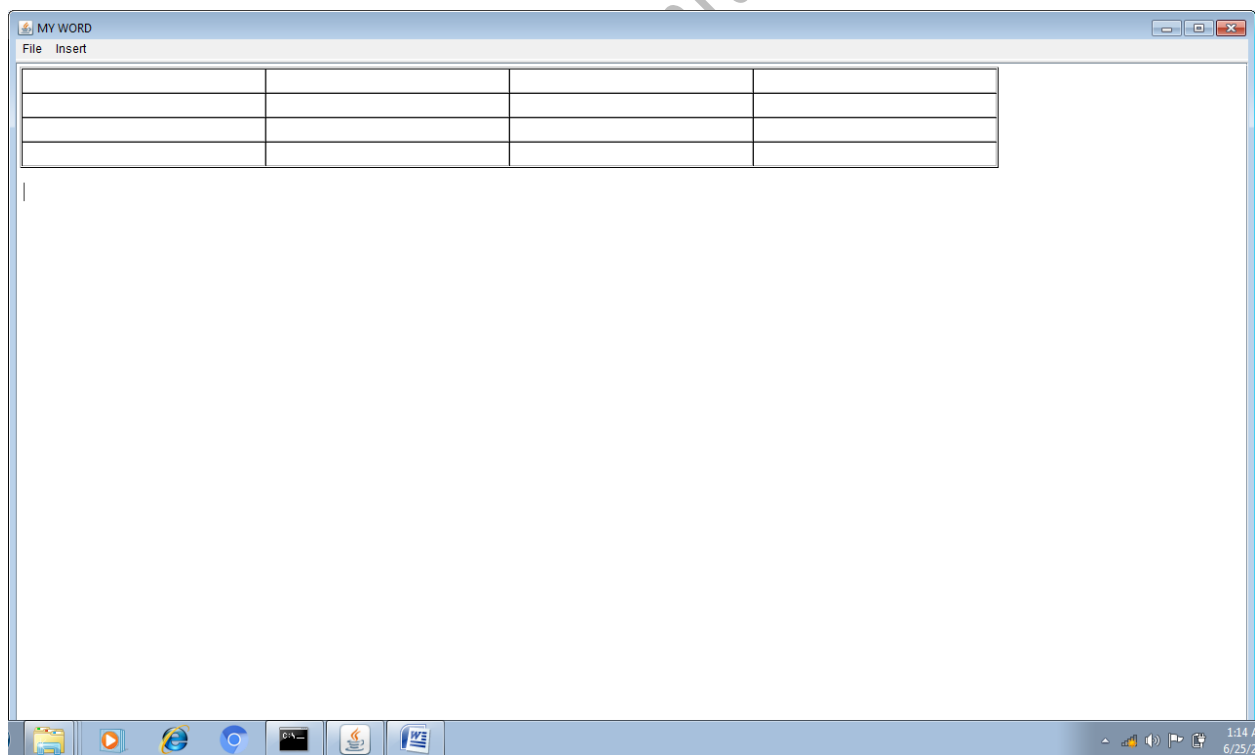


Fig 4:- Table

IMPLEMENTATION OF EDITOR FUNCTION

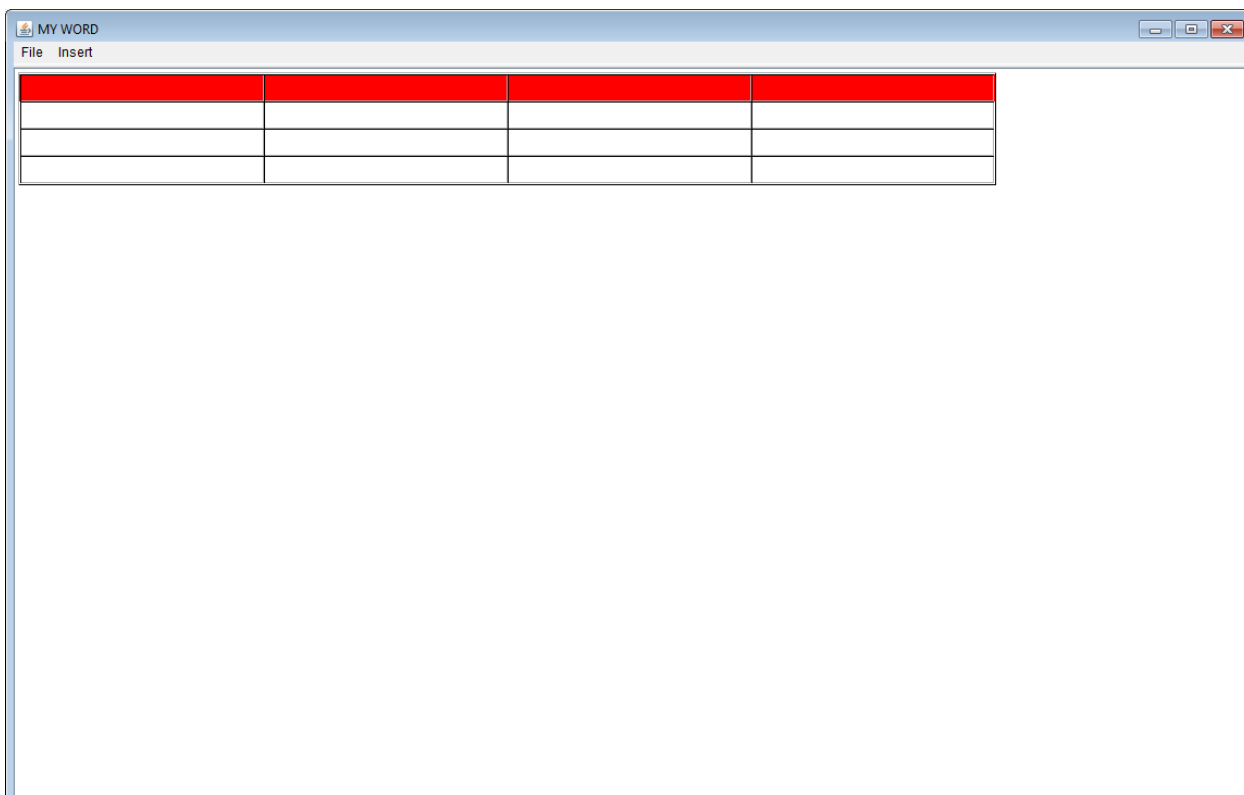


Fig 5 :- Header Row

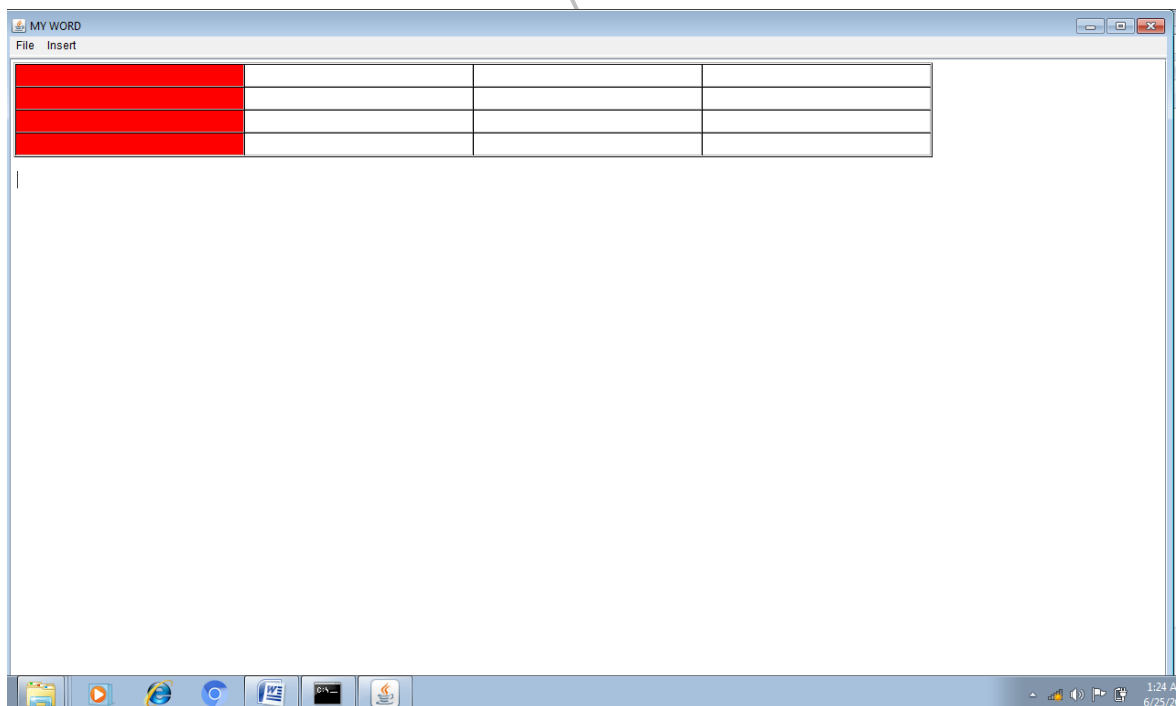


Fig 6 :- First Cloumn

IMPLEMENTATION OF EDITOR FUNCTION

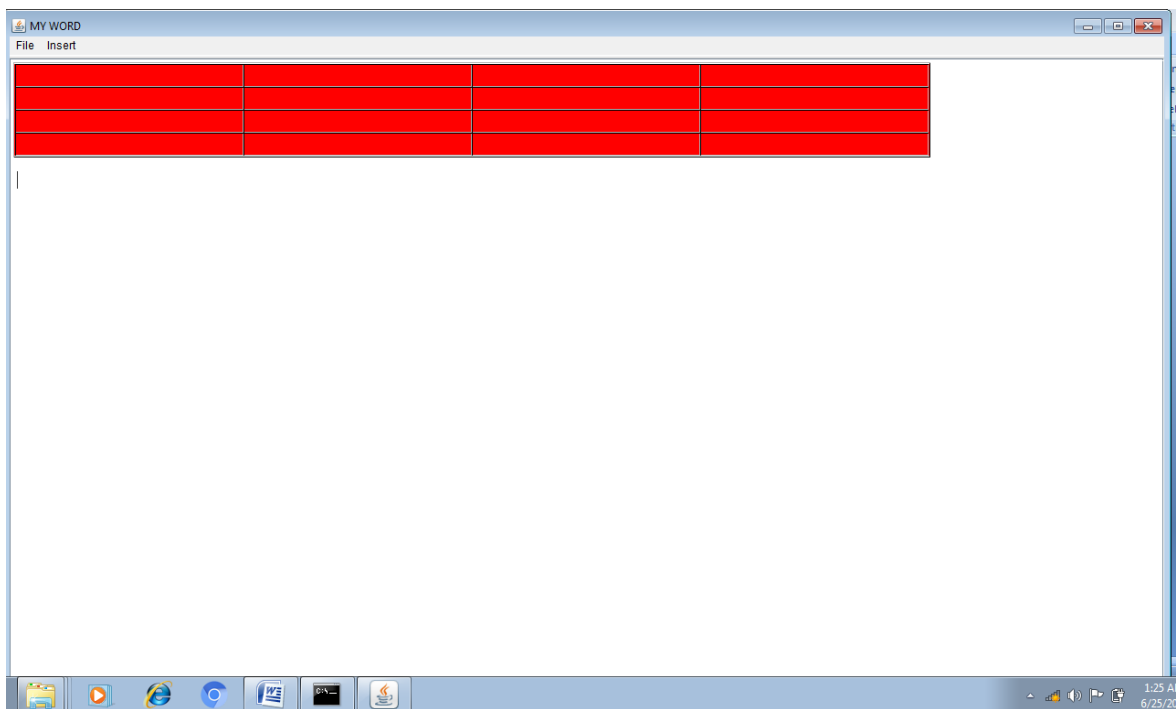


Fig 7 :- Total Rows

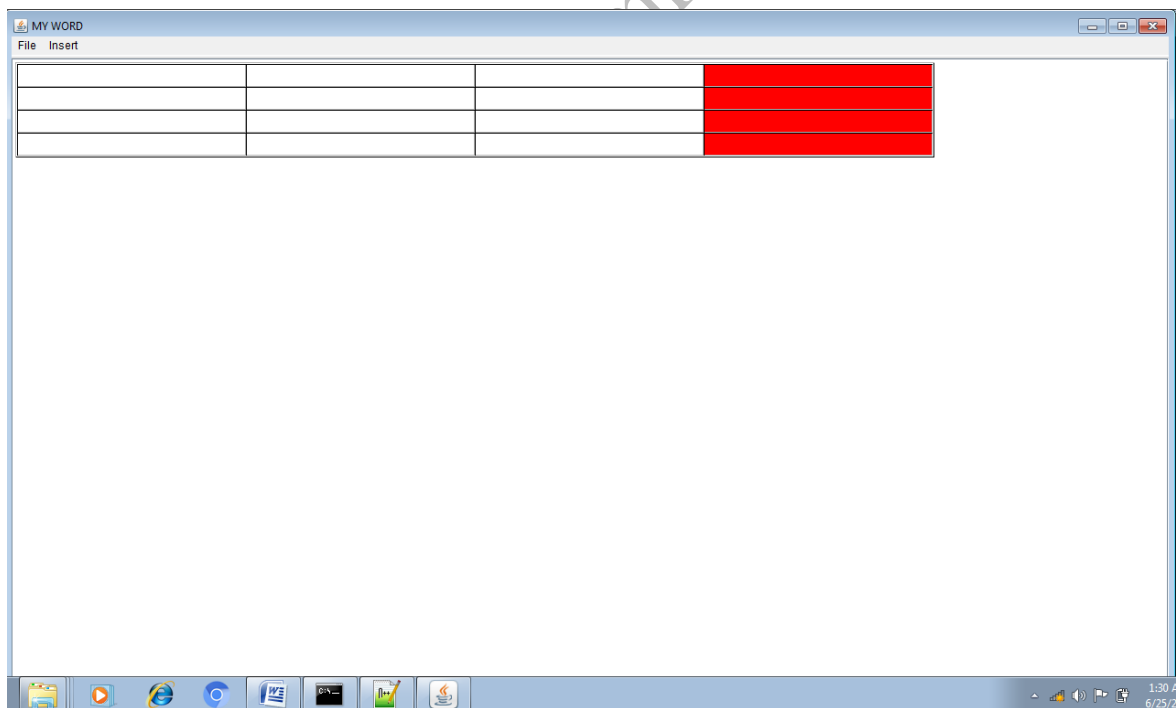


Fig. 8 :- Last Column

IMPLEMENTATION OF EDITOR FUNCTION

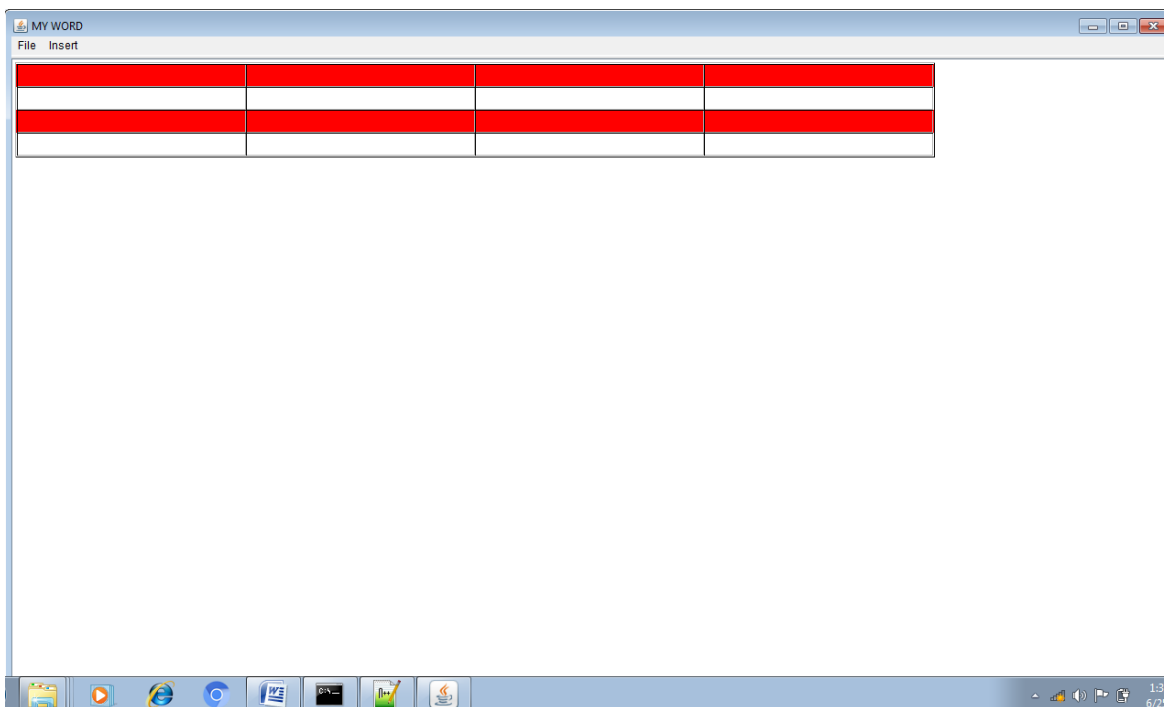


Fig. 9 :- Banded Rows

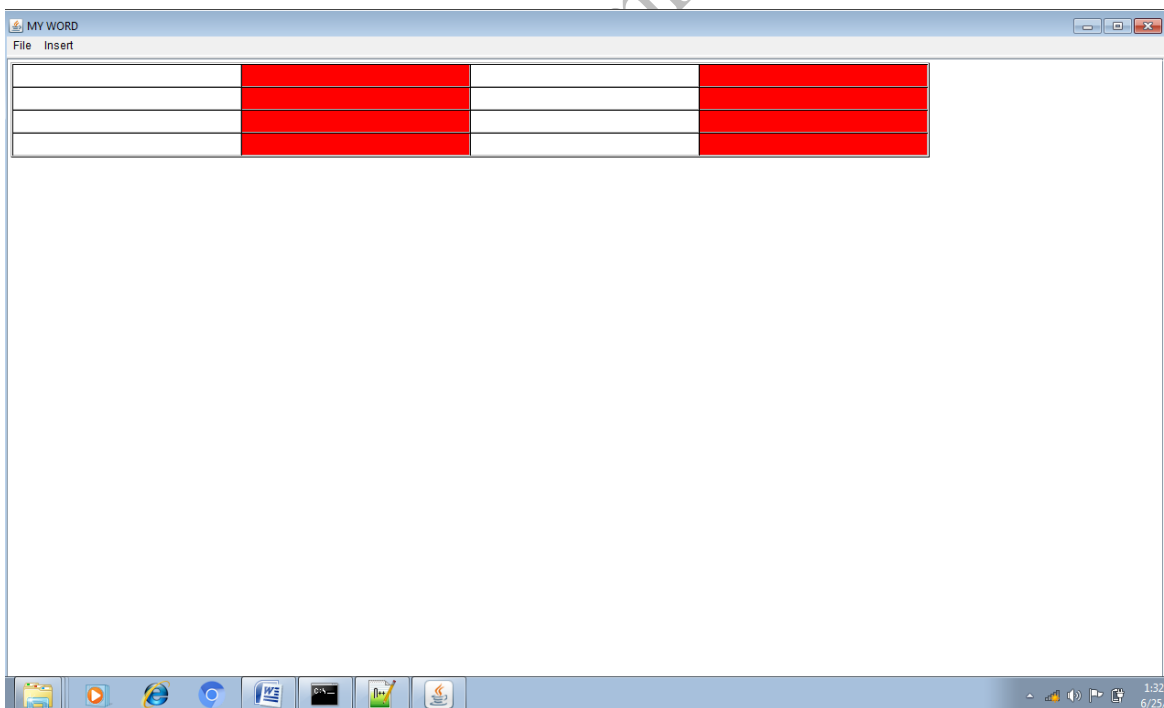


Fig. 10 :- Banded Columns

6.CONCLUSION

The scope of the project has been described and can be extended to give flexibility of performing the maintenance.

The project “**Implementation of Editor Function**” is for editing the data and creating documents. The software takes care of all the requirements for analyzing the functions of table Styles and is capable to provide easy and effective storage of information and show information.

It generates notepad that provide table with its styles.

7.FUTURE SCOPE

- This can be enhanced in future by including other features of editor function.
- Structure of existing system can be enhanced.
- The project can be further enhanced to provide greater flexibility and performance with certain modification whenever necessary.

8.REFERENCES

1. <http://www.tutorialspoint.com/swing/index.html>
2. <http://www.javatpoint.com/java.iframe>
3. <http://www.guru99.com/java.swing.gui.html>
4. <http://www.candidjava.com/swing.html>

Sant Gadge Baba Amravati University