

#### WORD COUNTER



#### A PROJECT REPORT

Submitted by

ELAKHYA K (2303811710422038)

in partial fulfillment of requirements for the award of the course CGB1201 - JAVA PROGRAMMING

In

#### COMPUTER SCIENCE AND ENGINEERING

#### K. RAMAKRISHNAN COLLEGE OF TECHNOLOGY

(An Autonomous Institution, affiliated to Anna University Chennai and Approved by AICTE, New Delhi)  $SAMAYAPURAM - 621\ 112$ 

**NOVEMBER-2024** 

# K. RAMAKRISHNAN COLLEGE OF TECHNOLOG (AUTONOMOUS)

## SAMAYAPURAM – 621 112

#### **BONAFIDE CERTIFICATE**

Certified that this project report on "WORD COUNTER" is the bonafide work of **ELAKHYA K** (2303811710422038) who carried out the project work during the academic year 2024 - 2025 under my supervision.

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#### **DECLARATION**

I declare that the project report on "WORD COUNTER" is the result of original work done by us and best of our knowledge, similar work has not been submitted to "ANNA UNIVERSITY CHENNAI" for the requirement of Degree of BACHELOR OF ENGINEERING. This project report is submitted on the partial fulfilment of the requirement of the completion of the course CGB1201 - JAVA PROGRAMMING.

**Signature** 

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Place: Samayapuram

Date: 02/12/2024

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I wish to express our special thanks to the officials and Lab Technicians of our departments who rendered their help during the period of the work progress.

VISION OF THE INSTITUTION

To serve the society by offering top-notch technical education on par with global

standards

MISSION OF THE INSTITUTION

> Be a center of excellence for technical education in emerging technologies by

exceeding the needs of the industry and society.

> Be an institute with world class research facilities

> Be an institute nurturing talent and enhancing the competency of students to transform

them as all-round personality respecting moral and ethical values

VISION OF DEPARTMENT

To be a center of eminence in creating competent software professionals with research

and innovative skills.

MISSION OF DEPARTMENT

M1: Industry Specific: To nurture students in working with various hardware and software

platforms inclined with the best practices of industry.

**M2: Research:** To prepare students for research-oriented activities.

M3: Society: To empower students with the required skills to solve complex technological

problems of society.

PROGRAM EDUCATIONAL OBJECTIVES

1. PEO1: Domain Knowledge

To produce graduates who have strong foundation of knowledge and skills in the field

of Computer Science and Engineering.

2. PEO2: Employability Skills and Research

To produce graduates who are employable in industries/public sector/research

organizations or work as an entrepreneur.

v

#### 3. PEO3: Ethics and Values

To develop leadership skills and ethically collaborate with society to tackle real-world challenges.

#### PROGRAM SPECIFIC OUTCOMES (PSOs)

#### **PSO 1: Domain Knowledge**

To analyze, design and develop computing solutions by applying foundational concepts of Computer Science and Engineering.

#### **PSO 2: Quality Software**

To apply software engineering principles and practices for developing quality software for scientific and business applications.

#### **PSO 3: Innovation Ideas**

To adapt to emerging Information and Communication Technologies (ICT) to innovate ideas and solutions to existing/novel problems

#### PROGRAM OUTCOMES (POs)

Engineering students will be able to:

- **1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
- **4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions

- **5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
- **6.** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- **7.** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- **8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### **ABSTRACT**

The objective of the Word Counter program in Java is to create a user-friendly application that accurately calculates the number of words and characters in a given text input. This program aims to demonstrate the integration of design using and the application of principles to ensure modularity, scalability, and efficient functionality. It provides a simple yet effective tool for text analysis, catering to users who need quick insights into text structure, such as students, writers, or developers. Through this project, concepts like event handling, string manipulation, and GUI- based user interaction are also reinforced.

# WITH POS AND PSOS MAPPING CO 5 : BUILD JAVA APPLICATIONS FOR SOLVING REAL-TIME PROBLEMS.

ABSTRACT	POs MAPPED	PSOs MAPPED
This Java program counts the number of words in a given text	PO1 -3	
input. It takes a string, splits it into words using spaces as	PO2 -3	
delimiters, and then counts how many words are present. The	PO3 -3	
program demonstrates basic stringmanipulation and can handle	PO4 -3	
various types of input, such as sentences or paragraphs. The	PO5 -3	
primary goal is to efficiently determine theword count in a text.	PO6 -3	
	PO7 -3	PSO1 -3
	PO8 -3	PSO2 -3
	PO9 -3	PSO3 -3
	PO10 -3	
	PO11-3	
	PO12 -3	

Note: 1- Low, 2-Medium, 3- High

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# CHAPTER 1 INTRODUCTION

#### 1.1 Objective

The objective of the Word Counter program in Java is to create a user-friendly application that accurately calculates the number of words and characters in a given text input. This program aims to demonstrate the integration of design using and the application of principles to ensure modularity, scalability, and efficient functionality. It provides a simple yet effective tool for text analysis, catering to users who need quick insights into text structure, such as students, writers, or developers. Through this project, concepts like event handling, string manipulation, and GUI- based user interaction are also reinforced.

#### 1.2 Overview

The Word Counter program in Java is a simple tool designed to count the number of words in a given string of text. The program works by taking a string input from the user, then using a regular expression to split the string into individual words basedon whitespace characters (such as spaces, tabs, and newlines). It handles edge cases like empty strings and multiple spaces by trimming the input and ensuring that it only counts meaningful words. The result is displayed to the user, showing the total number of words in the string. This program serves as an excellent example for beginners to learn basic Java programming concepts such as input handling usingthe Scanner class, string manipulation with methods like trim() and split(), and the application of regular expressions. It also provides a foundation for more complex text processing tasks, making it a practical tool in various real-world scenarios, such as text analysis and natural language processing.

#### 1.3 Java Programming Concepts

#### 1. Swing GUI Components

• **Concept**: Swing is a Java library used for creating Graphical User Interfaces (GUIs). The program uses various Swing components to build an interactive user interface.

#### • Components Used:

- o **JFrame**: Represents the window that contains all other components.
- o **JLabel**: Used to display static text, such as instructions and output results.
- o **JTextArea**: A text input field that allows users to enter multiple lines of text.
- o **JButton**: Buttons that users can click to trigger actions.

#### 2. Event Handling (ActionListeners)

• **Concept**: Event handling is crucial in GUI programming. Java allows you to respond to events (e.g., button clicks) using event listeners, specifically ActionListener for button events.

#### • Usage in Program:

- The Submit and Clear buttons have action listeners that define what happens when the user clicks them.
- When the **Submit** button is clicked, it processes the text in the JTextArea to calculatecharacter and word counts.
- When the **Clear** button is clicked, it resets the text area and the output labels.

#### 3. GUI Window Management

• **Concept**: Proper management of the GUI window and ensuring that it behaves as expected is im-portant for user experience.

#### • Usage in Program:

- The program sets the window's size using f.setSize() and centers it on the screen with
  - f.setLocationRelativeTo(null).
- o It ensures the window is not resizable using f.setResizable(false), which prevents the userfrom resizing the window.
- o The program also ensures that the application closes when the user clicks the close

#### buttonusing f.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE).

#### 4. Exception Handling (Basic Concept)

• **Concept**: While not explicitly demonstrated in this program, the ability to handle exceptions is crucial in robust applications. A more complex version of this program might implement exception handling using try-catch blocks to manage unexpected input or other runtime issues.

#### **5. String Manipulation**

#### • Usage in Program:

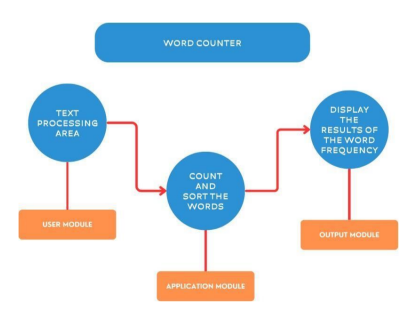
- The program processes the input string using methods like strip() (to remove leading and trailing spaces) and length() (to count characters).
- The program also uses a loop to count characters excluding spaces and calculate word counts by counting spaces in the input string.

# CHAPTER 2 PROJECT METHODOLOGY

#### 2.1 Proposed Work

The proposed work for the Character Count Program in Java aims to enhance its functionality, aesthetics, and technical robustness, transforming it into a more versatile and user-friendly tool. Functionally, the program can be expanded to include advanced features such as counting sentences, paragraphs, special characters, and digits, alongside real-time updates as the user types. Additional capabilities like file handling, saving and loading text, and multi-language support will further increase its utility. Aesthetically, the user interface can be modernized using libraries like JavaFX, offering a sleek design with customizable themes, responsive layouts, and dynamicfeedback for results. Technically, the program can benefit from algorithm optimization for large text inputs, robust error handling, and a modular code structure for maintainability and scalability. Advanced features such as text summarization, sentiment analysis via API integration, and cross- platform versions for web and mobile will broaden its application scope.

#### 2.2 Block Diagram



#### **CHAPTER 3**

#### MODULE DESCRIPTION

#### **3.1** Text Processing Module

The **Text Processing Module** is responsible for handling all the text-related operations, such as counting characters, words, and other relevant metrics. This module is designed to be independent and reusable, making it easy to extend or modify without affecting other parts of the program.

#### 3.2 GUI Module

The **GUI Module** is responsible for designing and managing the graphical user interface (GUI) of the Character Count Program. It provides an interactive platformfor users to input text, trigger analysis, and view the results. The GUI module integrates seamlessly with the **Text Processing Module** to display processed text metrics.

#### 3.3 Event Handling Module

The **Event Handling Module** is responsible for managing user interactions and trig- gering appropriate actions based on those events. It acts as a bridge between the **GUI Module** and the **Text Processing Module**, ensuring that user inputs and button clicks are processed effectively and results are displayed accurately.

#### 3.4 Utility Module

The **Utility Module** serves as a collection of helper functions and reusable components that simplify tasks like input validation, formatting, and exception handling. It is designed to be lightweight, modular, and extendable, providing utilitymethods that can be called across various modules without duplicating code.

The Utility Module is a backbone component that simplifies and standardizes repetitive tasks across the program. It enhances the overall robustness, maintainability, and usability of the Character Count Program by providing versatile, reusable, and easy-to-use methods.

### 3.5 File Handling Module

The **File Handling Module** is responsible for managing file operations such as reading text input from files and saving processed results to files. It enhances the usability of the program by enabling users to work with external text files, makingthe program more versatile and functional for larger text-based tasks. By incorporating this module, the program becomes more versatile and user- friendly, capable of handling both individual and large-scale text processing tasks.

#### **CHAPTER 4**

#### **CONCLUSION & FUTURE SCOPE**

#### 4.1 CONCLUSION

The Word Counter Program in Java provides an efficient and user-friendly solution for counting words, characters, and analyzing text input. By combining fundamental Java programming concepts such as GUI creation, event handling, and text processing, the program offers a functional tool that can be used for various text-related tasks, whether for educational purposes, personal use, or as a starting point for more advanced text analysis applications.

#### 4.2 FUTURE SCOPE

The Java Word Counter Program has a significant potential for future development. From real-time counting to advanced text analysis, multilingual support, and cloud integration, there are numerous opportunities to enhance its functionality. By addressing user needs and staying up-to-date with the latest technology trends, the program can evolve into a powerful and versatile tool suitable for a wide range of professional, academic, and personal use cases. With continued development and feature expansion, it can become a comprehensive text processing solution with a broad user base.

# APPENDIX A (SOURCE CODE)

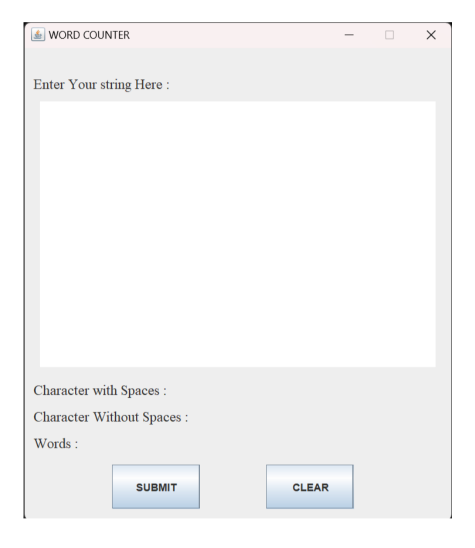
```
import javax.swing.*;
import java.awt.event.*;
import java.awt.Font;
class Main {
       public static void main(String args[]) {
              JFrame f = new JFrame("Character Count");JLabel
              12, 13, 14;
              JTextArea text;
              JLabel 11;
              JButton submit, clear; text =
              new JTextArea("");
              submit = new JButton("SUBMIT");clear
              = new JButton("CLEAR");
              11 = new JLabel("Enter Your string Here: ");12 =
              new JLabel("Character with Spaces : ");
              13 = new JLabel("Character Without Spaces: ");14 =
              new JLabel("Words : ");
              Font txtFont = new Font(Font.SERIF, Font.PLAIN, 16);
              11.setFont(txtFont);
              12.setFont(txtFont); 13.setFont(txtFont);
              14.setFont(txtFont); 11.setBounds(10, 25,
              200, 30);
              text.setBounds(18, 60, 450, 300);
```

```
12.setBounds(10, 370, 400, 30);
13.setBounds(10, 400, 400, 30);
14.setBounds(10, 430, 400, 30);
submit.setBounds(100, 470, 100, 50);
clear.setBounds(275, 470, 100, 50); text.setLineWrap(true);
text.setWrapStyleWord(true); submit.addActionListener(new
ActionListener() {
       public void actionPerformed(ActionEvent e) {String
               str = text.getText().strip();
              int count = 0, i, word = 0;
              12.setText("Character with Spaces: " + str.length());for (i =
              0; i < str.length(); i++) {
                      if (str.charAt(i) != ' ')
                              count++;
                       else
                              word++;
               }
              13.setText("Character Without Spaces : " + count);
              14.setText("Words:" + (word + 1));
       }
});
clear.addActionListener(new ActionListener() { public void
       actionPerformed(ActionEvent e) {
               text.setText("");
              12.setText("Character with Spaces : ");
              13.setText("Character Without Spaces:");
              14.setText("Words:");
       }
```

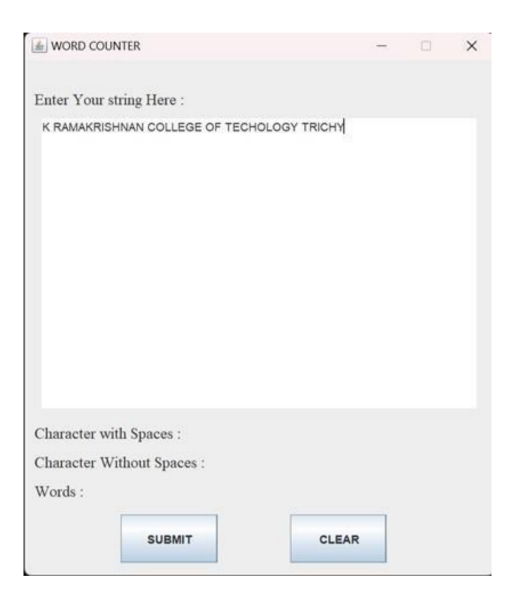
```
f.add(11);
f.add(text);
f.add(12);
f.add(13);
f.add(14); f.add(submit);
f.add(clear);
f.setSize(500, 570);
f.setResizable(false);
f.setLayout(null);
f.setLocationRelativeTo(null);
f.setVisible(true);
f.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
}
```

# APPENDIX B (SCREENSHOTS)

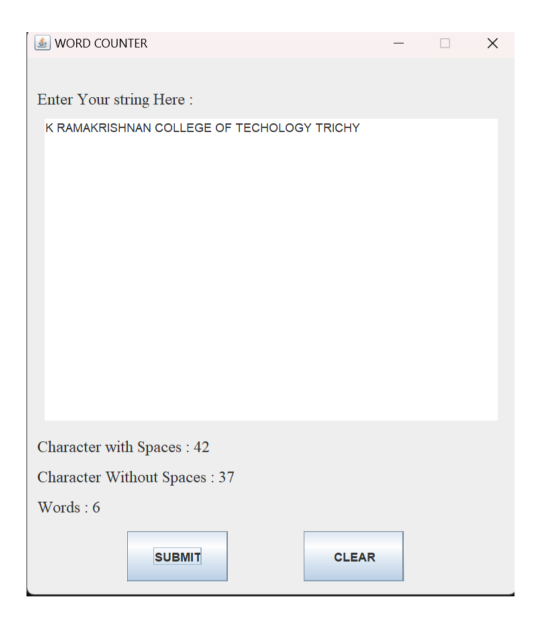
#### **INPUT CONSOLE**



### **TEXT PROCESSING**



#### FINAL PROCESS



#### **REFERENCES**

### **\*** WEBSITES

STACK OVERFLOWS
BAELDUNG JAVATPONIT

### **\*** YOUTUBE VIDEOS

KEVIN'S GUIDE

LINK: <a href="https://www.youtube.com/watch?v=jsZo3JBjr90">https://www.youtube.com/watch?v=jsZo3JBjr90</a>

SDET-QA

 $LINK: https://youtu.be/dTWfNdfpr\_g?si=dbpmYSjdP32symuj$