import java.util.Scanner;

Public class BookDescriptionCounter {

Public static void main (String[] args) {

Scanner scanner = new Scanner(System.in);

// Prompt the librarian for a book description

System.out.println("Enter the book description:");

String description = scanner.nextLine();

// Convert the description to lowercase for case-insensitive comparison

String lowerCaseDescription = description.toLowerCase();

// Count occurrences of the word "uganda"

String wordToCount = "uganda";

int count = 0;

int index = 0;

// Loop to find occurrences of the word

while ((index = lowerCaseDescription.indexOf(wordToCount, index)) != -1) {

count++;

index += wordToCount.length(); // Move index forward

}

// Output the result

System.out.println("The word 'Uganda' appears " + count + " times in the description.");

scanner.close();

}

}