}

}

Programmieren in JAVA – https://www.iai.kit.edu/~javavorlesung
J. Sidler, W. Süß, T. Schlachter, C. Schmitt



```
Bereich: Strings
Quersumme
                                                            Musterlösung
                                                      Klasse: CrossTotal
Package: de.dhbwka.java.exercise.strings
package de.dhbwka.java.exercise.strings;
import java.util.Scanner;
/**
 * @author DHBW lecturer
 * @version 1.0
 * Part of lectures on 'Programming in Java'.
 * Baden-Wuerttemberg Cooperative State University.
 * (C) 2015 by J. Sidler, T. Schlachter, C. Schmitt, W. Süß
public class CrossTotal {
      public static void main(String[] args) {
             Scanner scan = new Scanner(System.in);
             System.out.print("Bitte Zahl für Quersumme eingeben: ");
             String number = scan.next();
             int total = 0;
             for (char c : number.toCharArray())
                   total += (c-'0');
             System.out.println("Die Quersumme von " + number +
                          " ist " + total);
             scan.close();
```

}

Programmieren in JAVA – https://www.iai.kit.edu/~javavorlesung
J. Sidler, W. Süß, T. Schlachter, C. Schmitt



```
Bereich: Strings
Palindrom
                                                             Musterlösung
Package: de.dhbwka.java.exercise.strings
                                                      Klasse: Palindrome
package de.dhbwka.java.exercise.strings;
import java.util.Scanner;
/**
 * @author DHBW lecturer
 * @version 1.0
 * Part of lectures on 'Programming in Java'. Baden-Wuerttemberg
 * Cooperative State University.
 * (C) 2015 by J. Sidler, T. Schlachter, C. Schmitt, W. Süß
public class Palindrome {
      public static void main(String[] args) {
             Scanner scan = new Scanner(System.in);
             System.out.print("Bitte Wort eingeben: ");
             String word = scan.nextLine();
             StringBuilder reverse = new StringBuilder(word).reverse(); // RTFM!
             System.out.println("Umgekehrt: " + reverse);
             System.out.println(word + " ist "
             + (word.equalsIgnoreCase(reverse.toString()) ? "" : "k")
             + "ein Palindrom.");
             scan.close();
      }
```

Programmieren in JAVA – https://www.iai.kit.edu/~javavorlesung
J. Sidler, W. Süß, T. Schlachter, C. Schmitt



Bereich: Strings

Römische Zahlen Musterlösung

```
Klasse: RomanNumber
Package: de.dhbwka.java.exercise.strings
package de.dhbwka.java.exercise.strings;
import java.util.Scanner;
/**
 * @author DHBW lecturer
 * @version 1.0
 * Part of lectures on 'Programming in Java'.
 * Baden-Wuerttemberg Cooperative State University.
 * (C) 2015 by J. Sidler, T. Schlachter, C. Schmitt, W. Süß
public class RomanNumber {
    /** Get the decimal value of a Roman digit.
     * 0 is returned for invalid chars.
     * @param c Roman digit (char)
     * @return decimal value of a single Roman digit */
    private static int getValue(char c) {
        switch (Character.toUpperCase(c)) {
            case 'I' : return 1;
            case 'V' : return 5;
            case 'X' : return 10;
            case 'L' : return 50;
            case 'C' : return 100;
            case 'D' : return 500;
            case 'M' : return 1000;
        }
        return 0;
    }
    /** Get the decimal value of a Roman number.
     * The syntax is not checked.
     * @param c Roman number (String)
     * @return decimal value of the Roman number */
    public static int getValue(String s) {
        int result = 0;
        for(int i=0; i<s.length()-1; i++)</pre>
            if (getValue(s.charAt(i))<getValue(s.charAt(i+1)))</pre>
                result -= getValue(s.charAt(i));
                result += getValue(s.charAt(i));
        result += getValue(s.charAt(s.length()-1));
        return result;
    }
```

Programmieren in JAVA – https://www.iai.kit.edu/~javavorlesung
J. Sidler, W. Süß, T. Schlachter, C. Schmitt

