}

}

Programmieren in JAVA – <a href="https://www.iai.kit.edu/~javavorlesung">https://www.iai.kit.edu/~javavorlesung</a>
T. Schlachter



**Bereich: Strings** Quersumme Musterlösung Package: de.dhbwka.java.exercise.strings Klasse: CrossTotal 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 W. Geiger, 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 – <a href="https://www.iai.kit.edu/~javavorlesung">https://www.iai.kit.edu/~javavorlesung</a>
T. Schlachter



**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 W. Geiger, 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();

return result;

}

Programmieren in JAVA – <a href="https://www.iai.kit.edu/~javavorlesung">https://www.iai.kit.edu/~javavorlesung</a>
T. Schlachter



## **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 W. Geiger, 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));

Programmieren in JAVA – <a href="https://www.iai.kit.edu/~javavorlesung">https://www.iai.kit.edu/~javavorlesung</a>
T. Schlachter

