*package* javaprogramming;  
  
*import* java.security.SecureRandom;  
*import* java.util.Locale;  
  
*public class* string {  
 *public static void* main(String[] args) {  
  
 String name = "Coder";  
  
  
*// todo string methode  
 // len()* System.out.println(name.length());  
  
 *// lowercase* System.out.println(name.toLowerCase());  
  
 *// uppercase* System.out.println(name.toUpperCase());  
  
 *// trim remove L AND R balnk spacess* String s = " coder ";  
 System.out.println(" coder ");  
 System.out.println(s.trim());  
  
 *//Substring just like a slicing* String sli = "khushi jaiswal";  
 *//3 12* System.out.println(sli.substring(3,12));  
  
 *// replace repace a char with some cahr* String re = "coder coder apple";  
 *//d = khushi* System.out.println(re.replace("coder","khushi"));  
  
 *// startswith return boolen* String sw = "coder codex";  
 System.out.println(sw.startsWith("d"));  
  
 *//endwith* String ew = "coder khushi";  
 System.out.println(ew.endsWith("shi"));  
  
 *//most imp index  
 // ChatAt use for print s char with particulat index* String id = "khushi";  
 System.out.println(id.charAt(2));  
  
 *//indexOF use to char to index* String ci = "khushi";  
 System.out.println(ci.indexOf("h"));  
  
 String ui = "coder";  
 System.out.println(ui.indexOf("d",3));  
  
 *//lastindex  
 //khushi = 4* String ls = "khushi";  
 System.out.println(ls.lastIndexOf("h"));  
 System.out.println(ls.lastIndexOf("h",4));  
  
 *// comperession euqal  
 //aman equal aman =true* String a = "khusi";  
 String b ="khushi";  
 *// boolean boo = a.equals(b);* System.out.println(a.equals(b));  
  
 *//equalsignorecase = sating only compare not cheak upper or lower* String u = "KHUSHI";  
 String l = "khushi";  
 System.out.println(u.equalsIgnoreCase(l));  
  
 *//contains use for chek char are present or not* String p = "coderx coder";  
 System.out.println(p.contains("copy"));  
  
 *//empty check empty or not* String em = "khushi";  
 System.out.println(em.isEmpty());  
  
 *//imp lenth for find lenth a string* String len = "Khushi";  
 System.out.println(len.length());  
  
 *// replacefirst* String rf = "khushi jaiswal";  
 *//k = l* System.out.println(rf.replaceFirst("jaiswal","123"));  
  
  
 *//replace all* String rall = "khushi khushi coder codex";  
 System.out.println(rall.replaceAll("i","123"));  
  
  
*// todo onluy use with loops  
 // split split with particupar cahr or word* String sp = "khushi is good boy";  
 *for*(String n: sp.split("is")){  
 System.out.println(n.trim());  
 }  
  
 }  
  
  
}