**package** ru.geekbrain.lesson1.java1.SultanovEmin;  
  
**public class** lesson\_1 {  
 **public static void** main(String[] args) {  
 System.***out***.println(*calculate*(13, 41385, 2828, 1985));  
 System.***out***.println(*domzadanie4*(10, 3));  
 *domzadanie5*(413);  
 System.***out***.println(*domzadanie6*(-13));  
 *getName*(**"Emin"**);  
 *domzadanie8*(1985);  
  
  
 **byte** b = 7; */\* Задание 2 \*/* **short** s = 8;  
 **int** i = 1234567;  
 **long** l = 4000001500L;  
 **float** f = 4.13F;  
 **double** d = 28.28D;  
 **char** ch = **'\u0421'**;  
 **char** ch2 = **'\u043F'**;  
 **char** ch3 = **'\u0430'**;  
 **char** ch4 = **'\u0441'**;  
 **char** ch5 = **'\u0438'**;  
 **char** ch6 = **'\u0431'**;  
 **char** ch7 = **'\u043E'**;  
 **char** ch8 = **'\u0021'**;  
 **boolean** bl = **true**;  
 String str = **"Первый урок"**;  
 System.***out***.println(ch + **" "** + ch2 + **" "** + ch3 + **" "** + ch4 + **" "** + ch5 + **" "** + ch6 + **" "** + ch7 + **" "** + ch8);  
  
  
 }  
  
 **public static int** calculate(**int** a, **int** b, **int** c, **int** d2) */\* Задача 3\*/* {  
 **return** (a \* (b + (c / d2)));  
 }  
  
 **public static boolean** domzadanie4(**int** a, **int** b) { */\* Задача 4 \*/* **int** c = a + b;  
 **if** (c >= 10 && c <= 20) {  
 **return true**;  
 }  
 **return false**;  
 }  
  
 **public static void** domzadanie5(**int** a) { */\*Задача 5 \*/* **if** (a < 0) {  
 System.***out***.println(**"Число отрицательное"**);  
 } **else** {  
 System.***out***.println(**"Число положительное"**);  
 }  
 }  
  
 **public static boolean** domzadanie6(**int** a) */\*Задача 6 \*/* {  
 **if** (a < 0) {  
 **return true**;  
 } **else** {  
 **return false**;  
 }  
 }  
  
 **public static void** getName(String a) {  
 System.***out***.println(**"Привет, "** + a);  
 }  
  
  
 **public static void** domzadanie8(**int** year) {  
 **if** ((year % 4 == 0) && (year % 100 != 0) || (year % 400 == 0)) {  
 System.***out***.println(year + **" Год високосный."**);  
 } **else** {  
  
 System.***out***.println(year + **" Год не высокосный."**);  
 }  
 }  
}