public class Lecture6\_01\_Function {  
 public static void main(String[] args) {  
 System.*out*.println(*calc3XPlus4Y*(5, 7));  
 System.*out*.println(*calc3XPlus4Y*(2.7, 1.5));  
 System.*out*.println(*calc3XPlus4Y*(-9.5, 4.7));  
 }  
  
 public static double calc3XPlus4Y(double x, double y) {  
 return 3 \* x + 4 \* y;  
 }  
}

public class Lecture6\_01\_Function {  
 public static void main(String[] args) {  
 System.*out*.println(*calc3XPlus4Y*(5, 7));  
 System.*out*.println(*calc3XPlus4Y*(2.7, 1.5));  
 System.*out*.println(*calc3XPlus4Y*(-9.5, 4.7));  
 }  
  
 public static double calc3XPlus4Y(double x, double y) {  
 return 3 \* x + 4 \* y;  
 }  
}

public class Lecture6\_01\_Function {  
 public static void main(String[] args) {  
 System.*out*.println(*calc3XPlus4Y*(5, 7));  
 System.*out*.println(*calc3XPlus4Y*(2.7, 1.5));  
 System.*out*.println(*calc3XPlus4Y*(-9.5, 4.7));  
 }  
  
 public static double calc3XPlus4Y(double x, double y) {  
 return 3 \* x + 4 \* y;  
 }  
}

public class Lecture6\_01\_Function {  
 public static void main(String[] args) {  
 System.*out*.println(*calc3XPlus4Y*(5, 7));  
 System.*out*.println(*calc3XPlus4Y*(2.7, 1.5));  
 System.*out*.println(*calc3XPlus4Y*(-9.5, 4.7));  
 }  
  
 public static double calc3XPlus4Y(double x, double y) {  
 return 3 \* x + 4 \* y;  
 }  
}