public class Lecture2\_05\_CircleSquare {  
 public static void main(String[] args) {  
 double radius = 7.8;  
 double square = Math.*PI* \* Math.*pow*(radius, 2);  
 System.*out*.println("Radius: " + radius + ", square: " + square);  
 }  
}

public class Lecture2\_05\_CircleSquare {  
 public static void main(String[] args) {  
 double radius = 7.8;  
 double square = Math.*PI* \* Math.*pow*(radius, 2);  
 System.*out*.println("Radius: " + radius + ", square: " + square);  
 }  
}

public class Lecture2\_05\_CircleSquare {  
 public static void main(String[] args) {  
 double radius = 7.8;  
 double square = Math.*PI* \* Math.*pow*(radius, 2);  
 System.*out*.println("Radius: " + radius + ", square: " + square);  
 }  
}

public class Lecture2\_06\_CircleSquareWithComments {  
 public static void main(String[] args) {  
 double radius = 7.8; // радиус окружности  
  
 /\*S = Pi \* radius^2\*/  
 double square = Math.*PI* \* Math.*pow*(radius, 2);  
 System.*out*.println("Radius: " + radius + ", square: " + square); // печать в консоль  
 }  
}

public class Lecture2\_06\_CircleSquareWithComments {  
 public static void main(String[] args) {  
 double radius = 7.8; // радиус окружности  
  
 /\*S = Pi \* radius^2\*/  
 double square = Math.*PI* \* Math.*pow*(radius, 2);  
 System.*out*.println("Radius: " + radius + ", square: " + square); // печать в консоль  
 }  
}

public class Lecture2\_06\_CircleSquareWithComments {  
 public static void main(String[] args) {  
 double radius = 7.8; // радиус окружности  
  
 /\*S = Pi \* radius^2\*/  
 double square = Math.*PI* \* Math.*pow*(radius, 2);  
 System.*out*.println("Radius: " + radius + ", square: " + square); // печать в консоль  
 }  
}