```
1 package oblig1;
 2
 3 public class Sirkel {
       public static double beregnDiameter(double
   radius){
           double diameter = radius*2;
 5
           return diameter;
 6
 7
       }
       public static double beregnOmkrets(double
8
   radius){
 9
           double omkrets = 2*Math.PI*radius;
10
           return omkrets;
11
       public static double beregnAreal(double radius
12
   ){
13
           double areal = Math.PI*Math.pow(radius,2);
14
           return areal;
15
       }
16
17 }
```