```
HALI8CSO69
     Assignment-03
                                                                                                                                                                                                                      Roycena CH
     TSP Program to find area of circle, redtangle
      and terrangle
       Khtmis
       Kheads
       LAHe & JSPK 14ttes
      Elhead>
     Lboolys
      < 1. , double area/double or)
           setur 3.14 + + + + 7;
 (p) Area of circle: (% = wea (5)1. > x/p)
    1.>
  <1. ! double ava (double 1, double 6)
          outern 1 * b;
Xp> Area of rectargle: (% = area (5,5)1/>(1p>
  4.7
 <1. ! double area | double a, double b, double c)
           double s=a+b+c/2;
         return Math. saprt (s * (s-a) * (s-b) * (s-c) *);

    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 5 < lp>
    Area of belangle: « of. = area (s, s) 1. 
  K1body}
 &1 html>
```