```
File - Main
 "C:\Program Files\Java\jdk-11.0.9\bin\java.exe" "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA
Community Edition 2020.3\lib\idea_rt.jar=54313:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition
 2020.3\bin" -Dfile.encoding=UTF-8 -classpath "C:\Users\k\Documents\GitHub\Java\03_Encapsulation,
Inheritance, and Polymorphism\workshop03_04\out\production\workshop03" shapes.Main
      -->Task 2 ... <--
Circle \{r=1.0\} perimeter = 6.28319
Circle \{r=2.111\} perimeter = 13.2638
Circle \{r=1.1\} perimeter = 6.91150
Triangle \{s1=3.9, s2=4.0, s3=5.9\} perimeter = 13.8000
Square \{s=3.0\} perimeter = 12.0000
Parallelogram \{w=4.0, h=9.0\} perimeter = 26.0000
Rectangle \{w=3.0, h=5.1\} perimeter = 16.2000
Square \{s=5.0\} perimeter = 20.0000
Parallelogram \{w=3.9, h=9.2\} perimeter = 26.2000
Triangle \{s1=4.9, s2=5.0, s3=8.9\} perimeter = 18.8000
Rectangle {w=8.0, h=2.1} perimeter = 20.2000
Circle \{r=3.8\} perimeter = 23.8761
Parallelogram {w=3.1, h=9.8} perimeter = 25.8000
Triangle \{s1=3.1, s2=4.1, s3=5.1\} perimeter = 12.3000
Parallelogram {w=0.1, h=0.2} perimeter = 0.600000
Triangle {s1=4.0, s2=5.0, s3=6.0} perimeter = 15.0000
Rectangle {w=3.1, h=5.2} perimeter = 16.6000
Circle \{r=10.0\} perimeter = 62.8319
Square \{s=0.1\} perimeter = 0.400000
Triangle \{s1=3.1, s2=4.0, s3=5.0\} perimeter = 12.1000
Circle \{r=2.0\} perimeter = 12.5664
Parallelogram {w=3.9, h=9.3} perimeter = 26.4000
Parallelogram {w=1.1, h=1.2} perimeter = 4.60000
Rectangle {w=3.0, h=5.2} perimeter = 16.4000
Square \{s=100.1\} perimeter = 400.400
Square \{s=100.2\} perimeter = 400.800
Triangle \{s1=3.9, s2=4.8, s3=5.7\} perimeter = 14.4000
Parallelogram {w=1.2, h=2.1} perimeter = 6.60000
```

Process finished with exit code $\boldsymbol{\theta}$

Total perimeter of Triangle is: 86.4

---->Task 3 ... <-----

Square $\{s=1.0E-5\}$ perimeter = 4.00000e-05