













W6D4 - Nicholas Di Angelo

Programmazione Esercizio

         	<div>main.py</div> <div></div> <div>SaveRun</div> <pre>1 import math 2 3 # Dati per il calcolo 4 lato_quadrato = 300 5 lato_triangolo = 150 6 raggio_cerchio = 350 7 # Calcolo del perimetro del quadrato 8 perimetro_quadrato = 4 * lato_quadrato 9 # Calcolo del perimetro del triangolo equilatero 10 perimetro_triangolo = 3 * lato_triangolo 11 # Calcolo del perimetro del cerchio 12 perimetro_cerchio = 2 * math.pi * raggio_cerchio 13 # Output dei risultati 14 print("Esercizio W6D4 Nicholas Di Angelo") 15 print("Perimetro del quadrato con lato 300:", perimetro_quadrato) 16 print("Perimetro del triangolo equilatero con lato 300:", 17 perimetro_triangolo) 17 print("Perimetro del cerchio con raggio 300:", perimetro_cerchio)</pre>	<div>Output</div> <div>Clear</div> <pre>Esercizio W6D4 Nicholas Di Angelo Perimetro del quadrato con lato 300: 1200 Perimetro del triangolo equilatero con lato 300: 450 Perimetro del cerchio con raggio 300: 2199.114857512855 === Code Execution Successful ===</pre>
---	---	---

Segue esercizio su Prompt Kali Linux >

