```
C:\Users\nachi\PycharmProjects\pythonProject\venv\
Scripts\python.exe C:/Users/nachi/PycharmProjects/
pythonProject/Assignment_7.py
Rolled: 2
Rolled: 2
Rolled: 3
Rolled: 5
Rolled: 1
Rolled: 2
Rolled: 6
Enter the number of sides on the dice: 6
Rolled: 4
Rolled: 4
Rolled: 5
Rolled: 2
Rolled: 2
Rolled: 5
Rolled: 1
Rolled: 5
Rolled: 6
Enter volume in gallons (negative value to guit): 1000
1000.0 gallons is 3785.41 litres.
Enter volume in gallons (negative value to quit): -12
The sum of [1, 2, 3, 4, 5] is 15
Original list: [1, 2, 3, 4, 5, 6, 7, 8, 9]
List after removing odd numbers: [2, 4, 6, 8]
Enter the diameter of the first pizza in cm: 15
Enter the price of the first pizza in euros: 100
Enter the diameter of the second pizza in cm: 25
Enter the price of the second pizza in euros: 150
Unit price of first pizza: 5658.84 €/m²
Unit price of second pizza: 3055.77 €/m²
The second pizza offers better value for money.
Process finished with exit code 0
```