Ethan Elders 00099962 3/8/2024 Assignment 5

**P**1

Enter the weight in pounds(Lbs): 385

Pounds: 385

Estimated Kilos: 173.25

Exact Kilos: 174.63

```
Windows PowerShell
                    × + ~
Enter the number of seconds Blake took to complete attempt 1:
Enter the number of seconds Cory took to complete attempt 1:
22.38
Enter the number of seconds Stefen took to complete attempt 2:
16.78
Enter the number of seconds Blake took to complete attempt 2:
19.71
Enter the number of seconds Cory took to complete attempt 2:
21.94
Please select which event you would like to enter data for (1-3):
1. Stone Over
2. Farmers Frame Medley
3. Axle Deadlift
4. Final Results / EXIT
Number of pounds Stefen lifted in attempt 1:
380
Number of pounds Stefen lifted in attempt 1:
Number of pounds Stefen lifted in attempt 1:
340
Number of pounds Stefen lifted in attempt 2:
Number of pounds Stefen lifted in attempt 2:
345
Number of pounds Stefen lifted in attempt 2:
375
Please select which event you would like to enter data for (1-3):
1. Stone Over
2. Farmers Frame Medley
3. Axle Deadlift
4. Final Results / EXIT
PLACES
1st: Cory
2nd: Stefen
3rd: Blake
*************************
************** Stone Over Bar ************
   Competitors
                Stones Lifted
      .
Stefen
                     6
      Blake
                      5
       Cory
Competitors
                      Seconds
      Stefen
                      16.54
      Blake
                       19.71
       Cory
                       21.94
****************** Axle Deadlift ***********
   Competitors
                       Pounds
      .
Stefen
                         408
      Blake
                         345
                         375
       Cory
Stefen
Blake
         5
Cory
**************
PLACES
1st: Cory
2nd: Stefen
3rd: Blake
PS C:\Users\Valued Customer\OneDrive\Desktop\Development\CS317\CS317\Assi
```

PS C:\Users\Valued Customer\One
PS C:\Users\Valued Customer\One
Enter File Name: Numbers.txt

Number of Numbers: 32

Average: 42968.5

Sum of numbers: 629961 Minimum Number: 14692 Maximum Number: 83015