sprint 1 task 3_Readmy

1- What 're the methods that you used:

- · Method string count.
- · occurrence of all elements.
- separated string.
- string add.
- · script the various Date Time formats.
- Python Dates.
- calculate the area.

2- Explain each method ..

- useing import Counter() to count the string and numbers.
- using Restart() char have been changed to '\$'
- import time import datetime() to script to display the various Date Time formats
- calculate area()to calculate the area of a trapezoid

3- What's new for you?

• occurrence, separated string, script the various Date, Time formats...

4- Resources?

- ▼ https://www.w3resource.com/python-exercises/date-time-exercise/python-date-time-exercise-7.php
- **▼** https://www.w3resource.com/python-exercises/math/python-math-exercise-3.php
- **▼** <a href="https://www.w3resource.com/python-exercises/date-time-exercise/python-date-time-exercise-11.phphttps://www.w3resource.com/python-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/date-time-exercises/python-date-time-exercises/date-t

sprint 1 task 3_Readmy 1

time-exercise/python-date-time-exercise-1.php

sprint 1 task 3_Readmy 2