5/23/24, 5:16 AM Clock.py

C:\assignments\OOP\Tasks\Tasks\Pass\Clock\Clock.py

```
class Counter:
2
        def __init__(self, max_value, initial_value=0):
 3
            self.value = initial value
4
            self.max_value = max_value
5
 6
        def increment(self):
7
            self.value = (self.value + 1) % self.max_value
8
9
        def set_value(self, value):
                self.value = value
10
11
12
        def get_value(self):
13
            return self.value
14
15
    class Clock:
        def __init__(self, hours=0, minutes=0, seconds=0):
16
            self.hours = Counter(24, hours)
17
            self.minutes = Counter(60, minutes)
18
19
            self.seconds = Counter(60, seconds)
20
21
        def tick(self):
            self.seconds.increment()
22
23
            if self.seconds.get_value() == 0:
                self.minutes.increment()
24
25
                if self.minutes.get_value() == 0:
                    self.hours.increment()
26
27
28
        def set_time(self, hours, minutes, seconds):
29
            self.hours.set_value(hours)
            self.minutes.set value(minutes)
30
            self.seconds.set_value(seconds)
31
32
33
        def display_time(self):
            return f"{self.hours.get_value():02}:{self.minutes.get_value():02}:
34
    {self.seconds.get_value():02}
35
36
    if __name__ == "__main__":
37
        clock = Clock()
38
39
        clock.set_time(11, 40, 00)
40
        for _ in range(1000):
41
42
            clock.tick()
43
            print(clock.display_time())
44
```

PROBLEMS	OUTPUT	DEBUG CONSOLE	TERMINAL	PORTS
11:56:22				
11:56:23				
11:56:24				
11:56:25				
11:56:26				
11:56:27				
11:56:28				
11:56:29				
11:56:30				
11:56:31				
11:56:32				
11:56:33				
11:56:34				
11:56:35				
11:56:36				
11:56:37				
11:56:38				
11:56:39				
11:56:40				