AP® COMPUTER SCIENCE A FREE-RESPONSE QUESTION

This question involves the implementation of a fitness tracking system that is represented by the StepTracker class. A StepTracker object is created with a parameter that defines the minimum number of steps that must be taken for a day to be considered *active*.

The StepTracker class provides a constructor and the following methods.

- addDailySteps, which accumulates information about steps, in readings taken once per day
- activeDays, which returns the number of active days
- averageSteps, which returns the average number of steps per day, calculated by dividing the total number of steps taken by the number of days tracked

The following table contains a sample code execution sequence and the corresponding results.

Statements and Expressions	Value Returned (blank if no value)	Comment		
<pre>StepTracker tr = new StepTracker(10000);</pre>		Days with at least 10,000 steps are considered active. Assume that the parameter is positive.		
tr.activeDays();	0	No data have been recorded yet.		
tr.averageSteps();	0.0	When no step data have been recorded, the averageSteps method returns 0.0.		
tr.addDailySteps(9000);		This is too few steps for the day to be considered active.		
tr.addDailySteps(5000);		This is too few steps for the day to be considered active.		
<pre>tr.activeDays();</pre>	0	No day had at least 10,000 steps.		
tr.averageSteps();	7000.0	The average number of steps per day is (14000 / 2).		
tr.addDailySteps(13000);		This represents an active day.		
tr.activeDays();	1	Of the three days for which step data were entered, one day had at least 10,000 steps.		
tr.averageSteps();	9000.0	The average number of steps per day is (27000 / 3).		
tr.addDailySteps(23000);		This represents an active day.		
tr.addDailySteps(1111);		This is too few steps for the day to be considered active.		
tr.activeDays();	2	Of the five days for which step data were entered, two days had at least 10,000 steps.		
tr.averageSteps();	10222.2	The average number of steps per day is (51111 / 5).		

AP® COMPUTER SCIENCE A FREE-RESPONSE QUESTION

Write the complete	StepTracker	class, includin	g the constructor	and any	required i	instance	variables and
methods. Your impl	ementation must i	neet all specific	cations and confe	orm to th	e example	9.	