Targets and Activities Analysis

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Introduction:

For any day I will write two things here. They are:

1. What I have done today
2. What I want to do tomorrow

The analysis of the today’s activities is to be discussed in former section on the other hand , plans and targets set for the next day is supposed to be enlisted in the latter section. Every day I want to start the day reading this and end the day writing this. Comparing the “what I want to do” of previous day and “what I have done today” of current day I can understand how consistent I am. The main target of this is that I want to be any super smart student and disciplined man. My mission is “At any instant of time I want to do what is the best possible thing I can do at that time, and want to choose the best option always”. And this should be independent of past no matter how much failure it reminds me.

Starting

1. (August 9,2017):

(i)What I want to do tomorrow:

Our term final is going on. Only one exam is left to end this. Before the last exam I have total six days in hand excluding today. So it is apparently enough time to take a comfortable preparation. And the exam is on data structure and algorithms which situated immediately after math in the list of my favorite

subjects. So , the expectation level is damn high. But taking a perfect preparation is not so easy for any exam. Moreover, I have not completed the whole syllabus yet. And the alarming news for me is that the most hardest topics of the syllabus i.e divide and conquer and dynamic programming are still untouched. So, some of my plans are enlisted below:

1. try to complete the divide and conquer method

2. finish the syllabus of kashem sir, to do this need not to memorize the ordinary question answers such as differences between array and linked listed . complete only the conceptual part and all the pseudo codes .how it works, why it works etc. the ordinary type question should be read thoroughly two days before the exam. Obviously, solve the previous year question at least 2 days before the exam date.

3. if something is seemed to be clumsy or complicated reading the book of Coreman you can read other books of algorithm saved in your laptop such as Dasgupta or Goodrich or Metha etc. You can also practice problem from these books after completing all the syllabus.

2. August 10 , 2017

1. What I have done today:

I spent a bad day. First of all I woke up late in the morning. So, the morning period is useless. I started reading according to today’s plan. But I became boring soon for unknown reason. Then after bath I make the most unforgivable mistake that after watching several porn videos I masturbated. And for this reason, I became tired mentally and physically. So I slept a long time (from 2 pm to 6 pm) after taking lunch. I felt guilty, and I couldn’t concentrate on study. At the evening I started reading the chapters of kashem sir’s syllabus. But it was not praiseworthy. So I am very unhappy for my today’s performance. Hope I will not make the same mistake next time.

1. What I want to do tomorrow:

I want to finish the chapters of kashem sir’s slide. And start Dp. It is hard to understand dp but some tutorial may help me. I want not to make big mistake tomorrow just like today.