



Introduction to Algorithms Lab1 Athlete Schedule

2022/10/20 -> 2022/11/10

Professor: Hung-Ming Chen

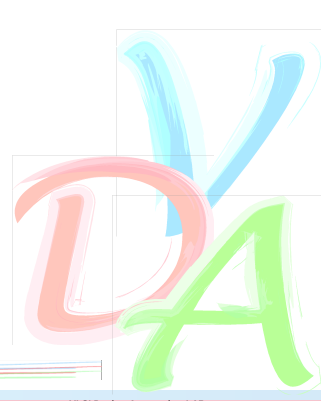
Hank, Li



Outline



- Introduction
- Input
- Output
- Grading
- Submission
- Notice

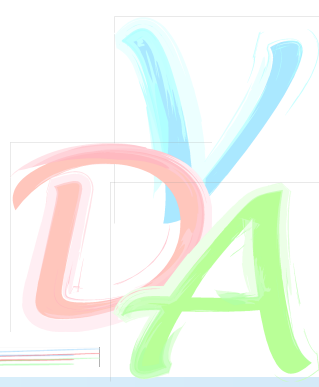




Introduction



- Objection
 - 1. Dynamic programming





Introduction



Introduction

- You have to manage your rest and practice schedule to get highest performance P in next couple of days.
- You have N days to prepare for the contest. However, you only have the choice of either rest or practice in a single day.
- For each day you practice, you will increase some constant number A to the number of performance P.
- However, without resting for X days in a row, including the day that you have decided to practice, in the end of the day the number of your performance P will be decreased by $X^2 * B$, where B is some constant factor.
- Additionally, if you have decided to rest in the i'th day, you would start to think that your performance will get worse, and the number of performance P will be decreased by R[i].

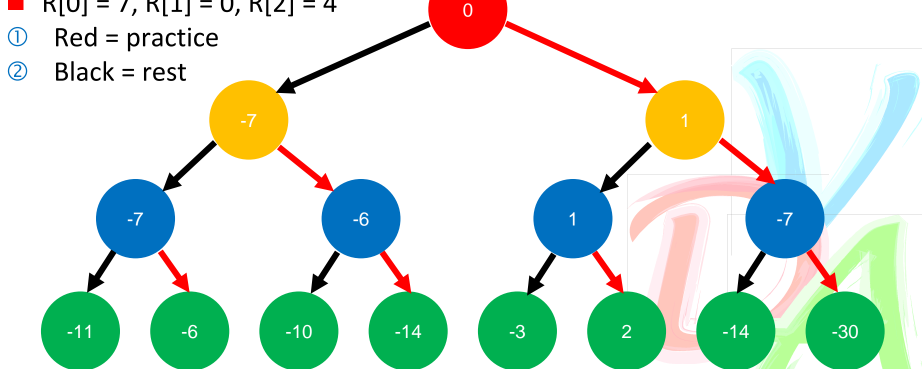




Example (input)



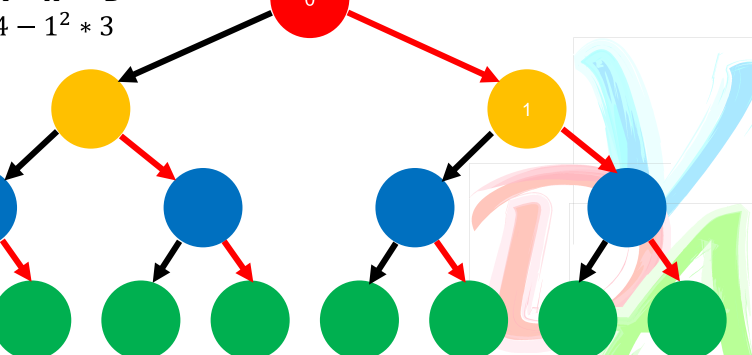
R[0] = 7, R[1] = 0, R[2] = 4







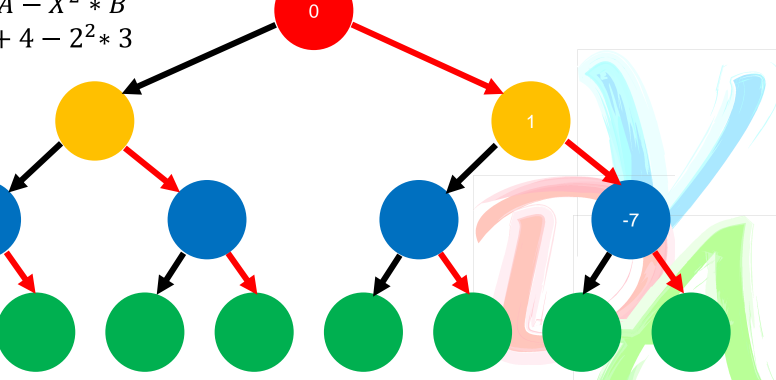
- Example (practice-> practice-> practice [first practice])
 - \blacksquare N = 3, A = 4, B = 3
 - $P = P + A X^2 * B$







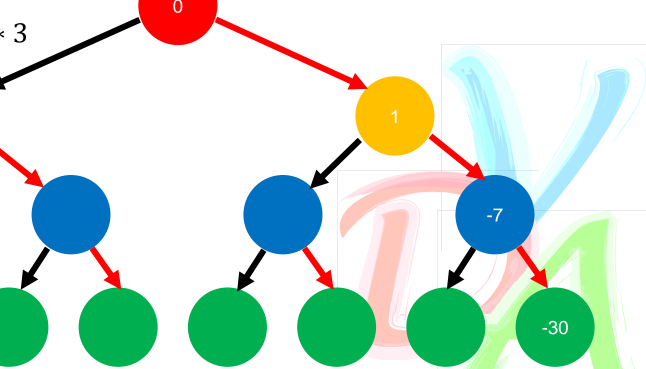
- Example (practice-> practice-> practice [second practice])
 - \blacksquare N = 3, A = 4, B = 3
 - $P = P + A X^2 * B$
 - $-7 = 1 + 4 2^2 * 3$







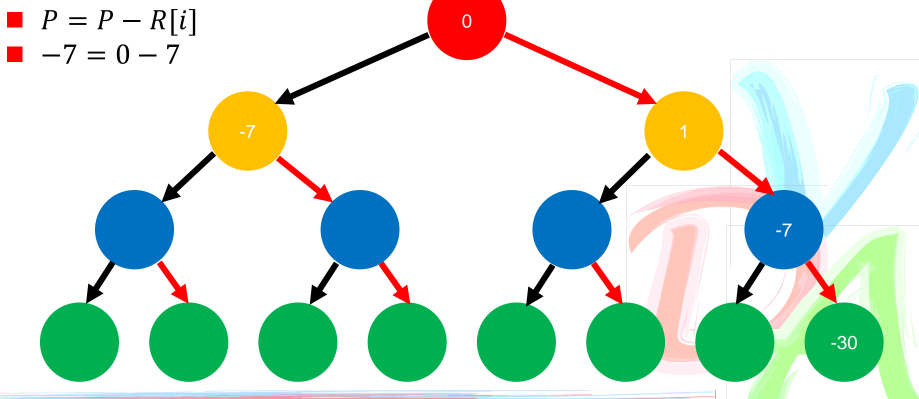
- Example (practice-> practice-> practice [third practice])
 - \blacksquare N = 3, A = 4, B = 3
 - $P = P + A X^2 * B$
 - $-30 = -7 + 4 3^2 * 3$







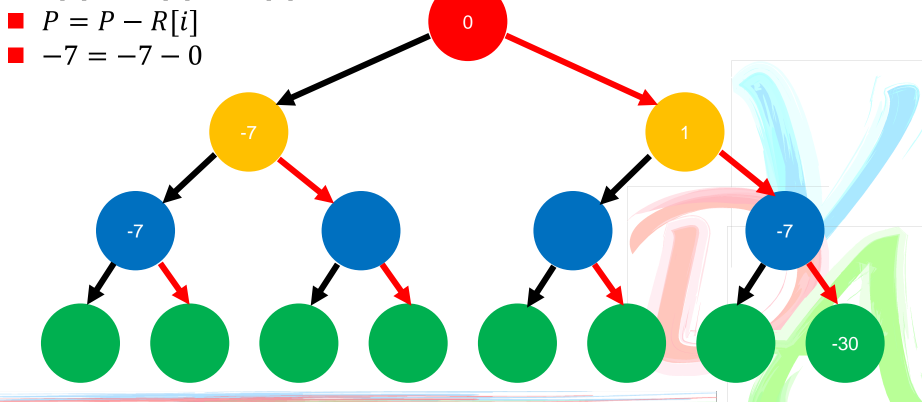
- Example (rest->rest->rest [first rest])
 - R[0] = 7, R[1] = 0, R[2] = 4







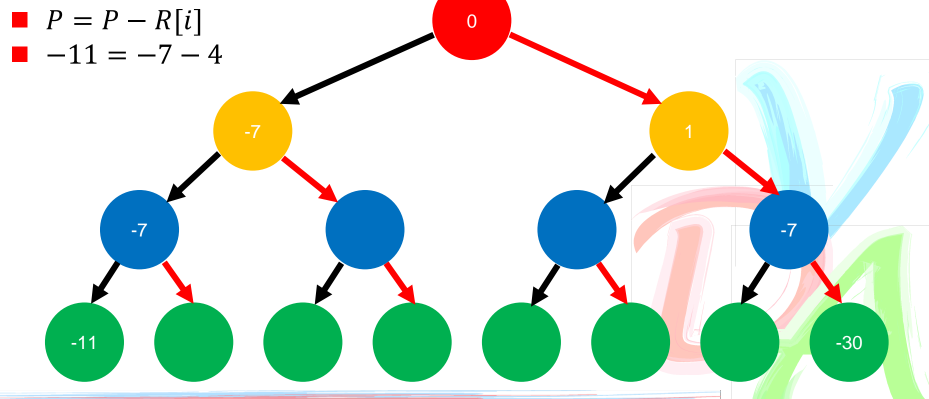
- Example (rest->rest->rest [second rest])
 - R[0] = 7, R[1] = 0, R[2] = 4







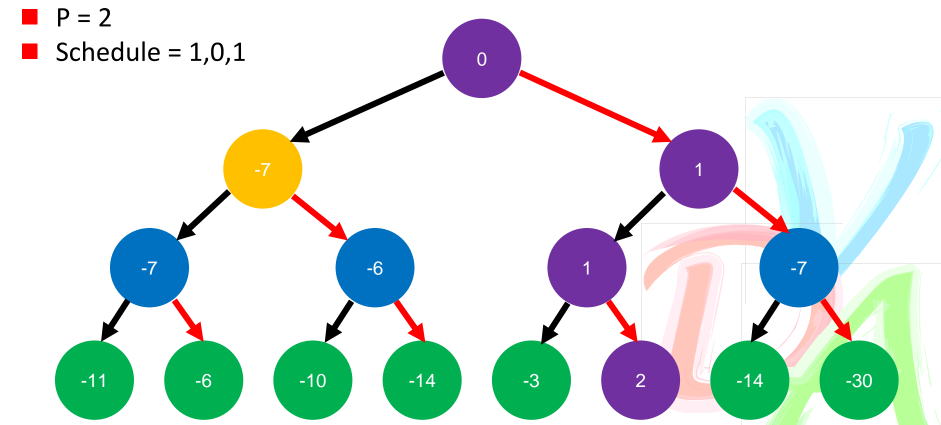
- Example (rest->rest->rest [third rest])
 - R[0] = 7, R[1] = 0, R[2] = 4







Example (output)





Input, Output format



Input example

- First line represents the factors N, A, B.
- Second line, it will give N numbers representing the R[0], R[i], ..., R[N-1].
- Output example

- First line output maximum performance
- Second line output the rest and practice schedule of each day.



Specification



- Notes
 - Performance could be negative in the end.
 - All the factors in input file are integer.
 - The performance originally is 0.
 - If there are two or more ways to reach the maximum performance, select one of them will be correct.
 - The output maximum performance P could exceed $2^{31}-1$.



Grading



Time limit: 30 seconds for each case

Small Case (x5)	$[10^0 \le N \le 10^4][0 \le A, B, R[i] \le 10^4]$	50%
-----------------------------------	--	-----

• Big Case (x3)
$$[10^4 \le N \le 10^6][0 \le A, B, R[i] \le 10^6]$$
 30%

- Correct answer
- Timing performance(if the answer is correct)



- No more than 2 page
 - i. Time complexity analysis
 - ii. The flow chart of your program



15%

15%



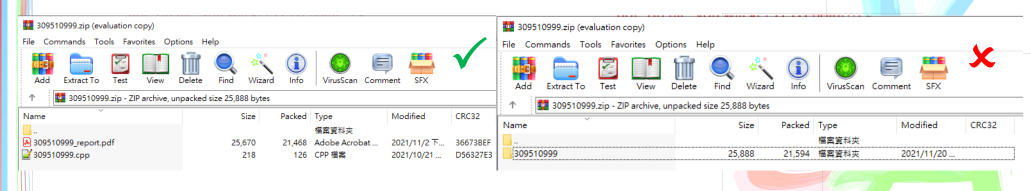
Submission



- <student_id>.zip (example: 109511999.zip)
 - Including source code and report
 - Source code: <student_id>.cpp (example: 109511999.cpp)
 - Report: <student_id>_report.pdf (example: 109511999_report.pdf)

Naming error: -5% per file

zip format





Notice



- Please make sure your code is available on our linux server.
- Please use argc and argv to read input and output files.
- Do not print anything on the terminal!
- Please check the output format!
- Compile procedure: g++ -std=C++11 <student_ID>.cpp -o Lab1
- Execution procedure: ./Lab1 [input] [output]
 - Example: ./Lab1 case1.txt output.txt
- You MUST WRITE YOUR OWN CODE. Plagiarism is not allowed!!!





Thank you for listening.

