# Jim and the Challenge



Hey buddy,

How are you? Last night I saw you programming on Hackerrank in my burger restauraunt. So I wonder if you can help me out on a problem I've been struggling with for like 10 hours.

It is called "The Challenge" and for some reasons the online judge always gives me TLE (Time Limit Exceeded). My code and the important part of the problem are attached with this email. I omitted the problem statement because it was three A4 sheets long and included a very boring story.

I want you to send me an AC (Accepted) code so that I can learn from you and figure out why my implementation is so slow.

Your favourite burger cook,

Jim

PS: Tuesday is "Happy Burgers Day" so there is a  $-\pi$ % discount on all burgers!

## the\_challenge.psc

```
### author: jim
### problem: the challenge
### status: TLE
### a..b: iterate from a to b (both inclusive)
define n, d as integers
define H as an integer array
define X as a two-dimensional integer array
function m(i, j)
 for k = 1..d
   dist = dist + abs(X[i][k] - X[j][k])
function main()
 read n and d from input
 for i = 1..n
  read H[i]
  for j = 1..d
   read X[i][j]
 sum = 0
 for i = 1..n
   for i = i+1..n
    sum = sum + H[i] * H[j] * m(i, j)
 print sum mod 1000000009
```

# the\_challenge.pdf

#### **Input Format**

On the first line, you will be given n and d, then n lines follow, describing the n points. Each point is described as  $(H_i, X_{i1}, X_{i2}, \ldots, X_{id})$ . So the first integer of each line is  $H_i$ , then d integers follow which will describe the X values of point i.

#### **Output Format**

Print the answer to the challenge modulo  $10^9 + 9$  on a single line.

#### **Constraints**

- $1 \le d \le 4$
- $1 < n < 3 \cdot 10^5$

- $1 \leq H_i \leq 10^6$
- $|X_{ij}| \leq 10^6$

### **Sample Input**

```
33
5123
7234
8456
```

#### **Sample Output**

801

## **Explanation**

Compare point 1 and point 2: Our first term of the sum is  $5\cdot7\cdot(|1-2|+|2-3|+|3-4|)=105$ . Compare point 1 and point 3: The second term is  $5\cdot8\cdot(|1-4|+|2-5|+|3-6|)=360$ . Compare point 2 and point 3: The final term will be  $7\cdot8\cdot(|2-4|+|3-5|+|4-6|)=336$ . So the answer is 105+360+336=801.