HackerEarth: Monthly Salary

You are given a table.

Salaries: Contains the employee's name and employee's annual salary.

Using the table you have to find the average monthly salary and maximum monthly salary of the employees with first letter of their names equal to *A*.

NOTE: Average monthly salary and Maximum monthly salary are guaranteed to be integers.

Input Format:

Table : Salaries

Field	Туре
Name	string
Salary	integer

Output Format:

Field	Туре
Average	integer
Maximum	integer

Sample Input:

Sample Salaries Table:

Name	Salary
Akash	360000
Saurabh	240000
Shubham	120000
Anand	240000
Pratek	480000

Sample Output:

Average	Maximum
25000	30000

select ROUND(AVG(Salary)/12) AS Average,
ROUND(MAX(SALARY)/12) AS Maximum
from Salaries where Name LIKE 'A%'