This is a [reverse challenge](keyword://reverse-challenge), enjoy!

**Input/Output**

* **[time limit] 3000ms (cs)**
* **[input] array.integer arg1**

*Guaranteed constraints:*  
0 ≤ arg1.length ≤ 4 · 104,  
10 ≤ arg1[i] ≤ 99.

* **[output] integer**

*Guaranteed constraints:*  
0 ≤ output ≤ 231 - 1.

<https://codefights.com/challenge/TfwEHZH6LwNugvfLi/solutions>

static int raiseIt(int[] arg1)

{

int sum = 0;

for (int i = 0; i < arg1.Length; i++)

{

sum += (int)Math.Pow(arg1[i] / 10, arg1[i] % 10);

}

return sum;

}

---------------------------

double raiseIt(int[] a)

{

return a.Sum(v => Math.Pow(v / 10, v % 10));

}