

ACM ICPC 2017 DHAKA REGIONAL (MOCK CONTEST)

Finished

THE CONTEST HAS ENDED.

# A. Solving != Coding

Score: 1

CPU: 2s

Memory: 1500MB

Many people think that programming contest is waste of time; they think coding is same as solving. Let's give them a hard time. Let's make them understand solving is not coding, coding is much much easier than solving and solving is not for dumb coders.

Anyway, I think you are quite familiar with minions. If not you should watch this, funny no? May be annoying to some people but who cares if it helps you to joy the Mount Everest! Here are the lyrics:

```
BA BA BA BABANANA
BA BA BA BABANANA

BANANA NA AHH, POTATO NA AH AH BANANA AH AH

TO GA LI NO PO TAH TO NI GAH NI BAH LO BAH NI KAH NO JI GAH BA BA BA BABANANA.

YO PLANO HU LA PA NO NO TU MA BANANA LIKE A NUPI TALAMOO

BANANA BA BA BABANANA BA BA BA BABANANA

POTATO HO HOOOOOO

TO GA LI NO PO TAH TO NI GAH NI BAH LO BAH NI KAH NO JI

GAH BA BA BA BABANANAAAAAAAAA

DHISYAAAAAA
```

Your task is to print number of letter "A" in these lyrics. Those who are coders go and code a sophisticated solution. Those who are solvers show why you do programming contest!

## Input

No input

## Output

Just output the number of letter "A" in the lyrics.

## Sample

Input	Output
	95

(This output may give wrong answer; this is just to show how the output may look like.)

Hint:

Code snippet in C/C++ to print the above Sample Output

```
#include<stdio.h>
int main()
{
    printf("95\n");
    return 0;
}
```

You just need to replace **95** with the correct answer.