

Kill evil instantly

This problem tests your knowledge of the C programming language. Your task is to submit a snippet of C code that consists of two declarations defining a type called "zan", which should be a struct containing two members: first an unsigned int called "aku", then a constant pointer to char called "soku".

To make things more interesting, you can't use any whitespace in either declaration, and the two declarations must be sufficiently dissimilar (basically, you have to use two different tricks to get around the lack of whitespace).

Input

There is no input.

Output

Your submission should consist of exactly two declarations as described above, separated by whitespace.

Update: "Exactly two" means exactly two. Your code isn't allowed to define any other types; anything containing struct foo OR typedef unsigned int is rejected.

"Whitespace" includes newlines. NUL ('\0') is not whitespace, but it isn't a valid token separator either.

Example

Output:

```
typedef:struct{unsigned*aku;char*soku;}zan;  
typedef:struct{unsigned*aku;char*soku;}zan;
```

This example is invalid for the following reasons:

- typedef: is a syntax error
- aku and soku have the wrong type
- the two declarations are too similar