You work in the C-programming censorship office and your job is to ensure that programs written by developers comply with certain rules. The two censorship rules are as follows:

- Programs cannot use for-loops with more than 10 repetitions.
- Programs are not allowed to say 'goodbye!'.

In order to allow the developers to correct their code, you should not delete any of it. Instead, de-activate the offensive code by commenting it out. If the illegal block of code consists of more than 3 lines, you need to de-activate it using a multi-line comment. Otherwise, use single line commenting. If you find an illegal for-loop, you should comment out the entire loop, including the body of the loop.

Here is the code of one of the developers. Please censor it:

```
#include <stdio.h>
int main(void) {
int i;
printf ("Welcome, humans!\n");
printf ("I am Buttons, your robot instructor! \n");
printf ("Today we are going to learn how to love robots :) \n");
printf ("Repeat after me: \n");
for (i = 0; i < 3; i ++)
printf ("I love Buttons!\n");
printf ("Still not convinced? \n");
printf ("In that case, let me explain some more ... \n");
for (i = 0; i < 200; i++) {
printf ("We come in peace and kindness! \n");
printf ("A robot cannot hurt a human being or ");
printf ("allow a human being to be hurt. ");
}
printf ("This is the end of today's lesson! ");
```

```
printf ("Thank you for your cooperation, and");
printf ("goodbye!");

return(0);
}
```

Note

You may submit as many solutions as you wish. Only your highest score will be kept.