



```
class Q{public static void  
main(String[]a){char q=34;  
String t="class Q{public  
static void main(String[]a)  
{char q=34;String t=;  
System.out.println(  
t.substring(0,62)+  
q+t+q+t.substring(62));}}";  
System.out.println(t.substring  
(0,62)+q+t+q+t.substring(62));}}
```

My, my, what a mess. What does this do?

“**When two classes love each other very much**, they sometimes want to to have derivative classes. Alas, Java doesn’t support multiple inheritance. So what’s a self-respecting class to do? Why, source itself, of course!”

Like Quines? There are many kinds of people in the world, but we all know that it can all be reduced to the following: `person->canCode() ? true : false`. If you evaluate to a non-zero integer, then you should **come to our ACM ICPC Programming contest practice**. Don’t think that you’re good enough? You may be surprised; with enough practice, you too can go to the ACM ICPC Regionals and **Beat the hell outta t.u.** We did it last year and we can do it this year, but we need your help.

Win great prizes and be the envy of you->potentialPartner()! Don’t call delay()!

Where: HRBB, Room 229

When: Thursday, 15 September
2005 at 7:00 P.M.

Contact: icpc@cs.tamu.edu

What does it include?

- C/C++/Java programming
- Programming problems
- Mini-Lectures on special topics
- Free Pizza