```
test/proba1.in probatzen:
hasi da...
1: prog ;
2: __t1 := 6*6 ;
3: i3 := __t1 ;
4: __t2 := 6*6 ;
5: __t3 := i2+__t2 ;
6: __t4 := __t3-4 ;
7: i1 := __t4 ;
8: if c>0 goto 10 ;
9: goto 12;
10: __t5 := c/a ;
11: c := __t5 ;
12: s4 := 0 ;
13: goto 2;
14: halt ;
ONDO bukatu da...
test/proba2.in probatzen:
hasi da...
1: prog ;
2: __t1 := 6*6 ;
3: ff := __t1 ;
4: ffl := 0;
5: __t2 := ff*3 ;
6: ff := __t2 ;
7: goto 11;
8: __t3 := ffl+1 ;
9: ffl := __t3 ;
10: goto 5;
11: halt ;
ONDO bukatu da...
test/proba3.in probatzen:
hasi da...
1: prog ;
2: __t1 := 6*6 ;
3: __t2 := b+__t1 ;
4: __t3 := __t2-4 ;
5: a := __t3 ;
6: __t4 := a*2 ;
7: a := __t4 ;
8: __t5 := b+1 ;
9: b := __t5;
10: __t6 := a+3 ;
11: __t7 := b-3 ;
12: if __t6<__t7 goto 14;
13: goto 16;
14: c := 1000 ;
15: goto 18;
```

```
16: c := b ;

17: goto 6 ;

18: if c>0 goto 20 ;

19: goto 22 ;

20: __t8 := c/a ;

21: c := __t8 ;

22: halt ;

ONDO bukatu da...
```