```
` FILE: smoke.x
` PURPOSE: minimal test for xcom, one of everything
\hat{\ } This is the first X program that ran
` The term 'smoke test' comes from electronics: did not catch fire
pass \leftarrow 0;
                                                                                     ` none yet
a \leftarrow true;
b \leftarrow false;
c \leftarrow a \wedge b;
\mathbf{if} \quad \neg c \Rightarrow \mathbf{fi};
                                                                                     ` did not fail
pass \leftarrow pass+1;
i \leftarrow 1;
j \leftarrow 2+3;
k \leftarrow i{+}j;
if k = 6 \Rightarrow fi;
                                                                                     ` did not fail
pass \leftarrow pass{+}1;
x \leftarrow 1.0;
y \leftarrow 2.0+3.0;
z \leftarrow x+y;
if z \le 6.0 \land 6.0 \le z \Rightarrow fi;
                                                                                     ` did not fail
pass \leftarrow pass+1;
r \leftarrow 1 < 2;
if r \Rightarrow fi;
pass \leftarrow pass+1;
passedsmoke \leftarrow pass;
 final comment
```