1 public static void main (string [ ] args) {

2 double a = 3.4

3 double b = 50.2

4 double c = 2.1

5 double d = .55

6 double e = 44.5

7 double f = 5.9

8 double x = (e \* d - b \* f) / (a \* d - b \* c) ;

9 double y = (a \* f - e \* c) / (a \* d - b \* c) ;

10 system.out.ln(“x = “ + x + “, y = “ + y) ;

11 }

12 }