

```
1  10 rem
2  12 input x1,y
3  13 if x1<y then goto 15
4  14 zee = x1-y
5  11 goto 16
6  15 zee = x1+2*y
7  16 print x1,y,zee
8  17 for i = 1 to 16 step 5
9  18 print i
10 19 next i
11 20 input st%
12 21 print "$",st%
13 22 input x
14 23 if y >= x1 then x = y^3
15 24 print x1,#
16 25 end
17
```