

```
1. If x > 0 && x < 10 {
    System.out.println("positive single digit #.");
}
```

2. Stack diagram

main	bizz = 5; buzz = 2;
zoop	String fred = just for int bob = 5
ping	String strangStrung = not
clink	int fork = 4
zoop	String fred = breakfast int bob = 4

Complete output:

Just for any not more
It's breakfast!

3. Stack diagram

Draw a stack diagram that shows the state of the program in Section 5.8 after main invokes nLines with the parameter n == 4, just before the last invocation of nLines returns.

main	
nLines	Int (n) = 4
nLines	Int (n) = 3

nLines	Int (n) = 2
nLines	Int (n) = 1
nLines	Int (n) = 0