Exercise 1

```
If (x > 0 \&\& x < 10)
System.out.println("positive single digit number.");
```

Exercise 2

```
(1)
       bizz
               5
       Buzz 2
       zoop ["just for "
                             5]
                                   (bizz = 5)
               "just for "
               ping ["not "]
                      "any " + "not " + "more "
                      any not more
               just for
               any not more
       clink [2 * 2] (buzz = 2)
               "It's "
               zoop ["breakfast "
                                                            2<sup>nd</sup> time zoop() Is invoked
                              (since bob < 5)
```

just for
any not more
It's breakfast
!

Exercise 3

```
n == 4
main [ ]
nLines[ n [4]]
```

Result would be four blank lines be produced before counting down to n == 3.