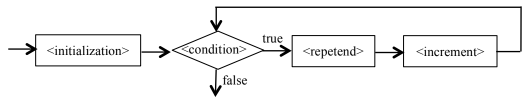
We don't describe the complete for-statement, or for-loop, as it is defined in Java, but just its most used form. The syntax of the for-loop is:

for (<initialization>; <condition>; <increment>) <repetend>

where

- 1. The $\langle \text{initialization} \rangle$ is an assignment, like k = 0. It is executed at the beginning of the for-statement.
- 2. The <condition> is a boolean expression.
- 3. The increment is an assignment, like k=k+1 or k=k-1.
- 4. The <repetend¹> is a statement either a single statement or a <block>

The following flow chart shows how the for-loop is executed.



Here are two examples.

```
(1) for (int k= 9; k >= 0; k= k-1)  // This loop prints the values 9, 8, 7, ..., 0

System.out.println(k);  // This loop prints the values 0, 1, 2, ..., 9

for (k= 0; k < 10; k= k+1) {

System.out.println(k);
}
```

Consider these points about for-loops.

- 1. Each execution of the repetend is called an iteration. The first iteration is number 0, the second is number 1, and so on.
- 2. Because k is declared in the <initialization> in for-loop (1), its scope is only the loop. Variable k cannot be used after the loop. It you want to reference k after the for-loop, declare k before the loop, as in (2).
- 3. The <initialization> can be a sequence of assignments separate by commas, e.g. k=1, i=4, c=Color.RED The <initialization> can be missing —you can write for (; k < 5; k=k+1) ...
- 4. The <condition> can be missing, in which case it is an infinite loop.
- 5. The increment can be a sequence of assignments, not just one.
- 6. Consider for-loop (1) above. Variable k is called the *counter* of this loop. It is possible to change the counter of a loop in the repetend, but we strongly advise against this. A loop like (1) gives the impression that all the control bookkeeping is done in the first line —initialization, testing for termination, incrementing. Changing k in the repetend is disconcerting at best, ruining what the reader is expecting. Don't do it.
- 7. It is possible to use the break statement in the repetend. Its execution immediately terminates execution of the for-loop. We advise against this. Changing control using a break statement makes it harder to reason about the loop. If possible, restructure to avoid using it.
- 8. Execution of a continue statement within the repetend terminates execution of the repetend, so that the <increment> is done next.
- 9. Loops are best understood (and developed) using loop invariants. See the tutorials on program correctness and loop invariants that are associated with this list of definitions and concepts.

¹ Repetend means the thing to be repeated. In the 1980's, a 13-year old who was studying Gries's book "The Science of Programming" used the term in an email. From then on, we have used that word.