CSE 121 Lesson 10: While Loops

Matt Wang
Spring 2024

TAs: Andy  Anju  Archit  Arkita  Autumn  Christian
Hannah H  Hannah S  Heather  Hibbah  Janvi  Jessie
Jonus  Julia  Luke  Maria  Mia  Ritesh
Shayna  Simon  Trey  Vidhi  Vivian  Gumball?

sli.do #cse121-10

Today’s playlist: CSE 121 lecture beats 24sp
The typical announcements & reminders

- Creative Project 2 (C2) due tomorrow (May 2\textsuperscript{nd})
- Resubmission Cycle 2 (R2) due tomorrow (May 2\textsuperscript{nd})
  - Eligible: C0, P0, C1, P1
  - R3 opens tomorrow, due May 9\textsuperscript{th}; eligible: P0, C1, P1, C2
- Programming Assignment 2 (P2) open Friday (May 3\textsuperscript{rd}), due May 14\textsuperscript{th}
- Quiz 1 next week (May 9\textsuperscript{th}); topics include up to while loops
  - more practice materials & resources coming soon!
Academic student employee strike (1/3)

There is an open question about how a potential university-wide academic student employee strike – which includes TAs – will affect the course, but it almost certainly will.

A reduction in the size of our operating course staff may impact:

- TA office hour availability (IPL)
- Grading timelines & quantity, quality of feedback
- Quiz section administration
- Ed discussion board answers
Academic student employee strike (2/3)

The situation is developing and the duration of a strike is unknown.

Please stay in communication with the course staff via the Ed message board (or, for private matters, email) if you encounter unexpected circumstances during this time. We (at minimum, Matt) will respond and do our best to work with and support you.

On my end, I will do my best to communicate changes in course logistics with you. Please actively check your email and the Ed board.
above all,

Please be kind.

We’re all doing our best to provide a good learning environment for students and to provide for ourselves.
(PCM) While Loops

```java
while (test) {
    body (statements to be repeated)
}
```

Repeatedly executes its body **as long as** the logical test is true.
for loops vs. while loops

For loops and while loops are quite similar! This is the first (but certainly not the last) time where you need to decide which to use!

There’s not always a “correct” answer, but some advice:

• thinking of definite versus indefinite conditions
• phrasing the problem out loud!
  • “I will do __ X times” or “for each __ I will ___” : sounds like a for!
  • “I will do __ until ___” or “while __ is true, do” : sounds like a while!
for loops are while loops!!! (1/2)

```
for (int i = 0; i < bigYikes; i++) {
    // ...
}
```

```
int i = 0;
while (i < bigYikes) {
    // ...
    i++;
}
```
for loops are while loops!!! (2/2)

```java
for (int i = 0; i < bigYikes; i++) {
    // ...
}
```

```java
int i = 0;
while (i < bigYikes) {
    // ...
    i++;
}
```

*as a technical note, these aren’t exactly the same – there are some minor technical details that are different, most notably the scope of i
Poll in with your answer!

How would you describe what the variable x calculates?

```java
int roll = -1; // "priming" the loop
int x = -1;
while (roll != lucky) {
    roll = randy.nextInt(sides) + 1;
    if (x < roll) {
        x = roll;
    }
}
System.out.println(roll + ": my lucky number!");
```

A. The largest value rolled
B. The smallest value rolled
C. The last value rolled
D. The first value rolled
E. The sum of all values rolled
F. Error
G. -1