# Building Java Programs 

Chapter 5<br>Lecture 5-1: while Loops,<br>Fencepost Loops, and Sentinel Loops

reading: 5.1-5.2

## A deceptive problem...

- Write a method printNumbers that prints each number from 1 to a given maximum, separated by commas.

For example, the call:

printNumbers(5)

should print:
1, 2, 3, 4, 5

## Flawed solutions

```
- public static void printNumbers(int max) {
    for (int i = 1; i <= max; i++) {
        System.out.print(i + ", ");
    }
    System.out.println(); // to end the line of output
}
```

- Output from printNumbers(5): 1, 2, 3, 4, 5,
- public static void printNumbers(int max) \{
for (int i = 1; i <= max; i++) \{
System.out.print(", " + i);
\}
System.out.println(); // to end the line of output
\}
- Output from printNumbers(5): , 1, 2, 3, 4, 5


## Fence post analogy

- We print $n$ numbers but need only $n-1$ commas.
- Similar to building a fence with wires separated by posts:
- If we use a flawed algorithm that repeatedly places a post + wire, the last post will have an extra dangling wire.
for (length of fence) \{ place a post. place some wire. \}



## Fencepost loop

- Add a statement outside the loop to place the initial "post."
- Also called a fencepost loop or a "loop-and-a-half" solution.
place a post.
for (length of fence - 1) \{ place some wire. place a post.
\}



## Fencepost method solution

```
public static void printNumbers(int max) {
    System.out.print(1);
```

```
for (int i = 2; i <= max; i++) {
```

for (int i = 2; i <= max; i++) {
System.out.print(", " + i);
System.out.print(", " + i);
}
System.out.println(); // to end the line
}

```
- Alternate solution: Either first or last "post" can be taken out:
```

public static void printNumbers(int max)
for (int i = 1; i <= max - 1; i++) {
System.out.print(i + ", ");
}
System.out.println(max); // to end the line

```
\}

\section*{Fencepost question}
- Modify your method printNumbers into a new method printPrimes that prints all prime numbers up to a max.
- Example: printPrimes(50) prints \(2,3,5,7,11,13,17,19,23,29,31,37,41,43,47\)
- If the maximum is less than 2, print no output.
- To help you, write a method countFactors which returns the number of factors of a given integer.
- countFactors (20) returns 6 due to factors \(1,2,4,5,10,20\).

\section*{Fencepost answer}
```

// Prints all prime numbers up to the given max.
public static void printPrimes(int max) {
if (max >= 2) {
System.out.print("2");
for (int i = 3; i <= max; i++) {
if (countFactors(i) == 2) {
System.out.print(", " + i);
}
}
System.out.println();
}
}
// Returns how many factors the given number has.
public static int countFactors(int number) {
int count = 0;
for (int i = 1; i <= number; i++) {
if (number % i == 0) {
count++; // i is a factor of number
}
}
return count;
}

```

\title{
while loops
}
reading: 5.1

\section*{Categories of loops}
- definite loop: Executes a known number of times.
- The for loops we have seen are definite loops.
- Print "hello" 10 times.
- Find all the prime numbers up to an integer \(n\).
- Print each odd number between 5 and 127.
- indefinite loop: One where the number of times its body repeats is not known in advance.
- Prompt the user until they type a non-negative number.
- Print random numbers until a prime number is printed.
- Repeat until the user has typed "q" to quit.

\section*{The while loop}
- while loop: Repeatedly executes its body as long as a logical test is true.
```

while (test) { statement(s); \}

```

- Example:
```

int num = 1;
while (num <= 200) {
System.out.print(num + " ");
num = num * 2;
}
// output: 1 2 4 8 16 32 64 128

```

\section*{Example while loop}
```

// finds the first factor of 91, other than 1
int n = 91;
int factor = 2;
while (n % factor != 0) {
factor++;
}
System.out.println("First factor is " + factor);
// output: First factor is 7

```
- while is better than for because we don't know how many times we will need to increment to find the factor.

\section*{Sentinel values}
- sentinel: A value that signals the end of user input.
- sentinel loop: Repeats until a sentinel value is seen.
- Example: Write a program that prompts the user for text until the user types "quit", then output the total number of characters typed.
- (In this case, "quit" is the sentinel value.)
```

Type a word (or "quit" to exit): hello
Type a word (or "quit" to exit): yay
Type a word (or "quit" to exit): quit
You typed a total of 8 characters.

```

\section*{Solution?}
```

Scanner console = new Scanner(System.in);
int sum = 0;
String response = "dummy"; // "dummy" value, anything but "quit"
while (!response.equals("quit")) {
System.out.print("Type a word (or \"quit\" to exit): ");
response = console.next();
sum += response.length();
}
System.out.println("You typed a total of " + sum + " characters.");

```
- This solution produces the wrong output. Why?

You typed a total of 12 characters.

\section*{The problem with our code}
- Our code uses a pattern like this: sum \(=0\). while (input is not the sentinel) \{ prompt for input; read input. add input length to the sum. \}
- On the last pass, the sentinel's length (4) is added to the sum:
prompt for input; read input ("quit").
add input length (4) to the sum.
- This is a fencepost problem.
- Must read \(N\) lines, but only sum the lengths of the first \(N-1\).

\section*{A fencepost solution}
sum \(=0\).
prompt for input; read input.
while (input is not the sentinel) \{ add input length to the sum. prompt for input; read input. \}
// place a "post"
// place a "wire"
// place a "post"
- Sentinel loops often utilize a fencepost "loop-and-a-half" style solution by pulling some code out of the loop.

\section*{Correct code}
```

Scanner console = new Scanner(System.in);
int sum = 0;
// pull one prompt/read ("post") out of the loop
System.out.print("Type a word (or \"quit\" to exit): ");
String response = console.next();

```
```

while (!response.equals("quit")) {

```
while (!response.equals("quit")) {
    sum += response.length(); // moved to top of loop
    sum += response.length(); // moved to top of loop
    System.out.print("Type a word (or \"quit\" to exit): ");
    System.out.print("Type a word (or \"quit\" to exit): ");
    response = console.next();
    response = console.next();
}
}
System.out.println("You typed a total of " + sum + " characters.");
```


## Sentinel as a constant

```
public static final String SENTINEL = "quit";
...
Scanner console = new Scanner(System.in);
int sum = 0;
// pull one prompt/read ("post") out of the loop
System.out.print("Type a word (or \"" + SENTINEL + "\" to exit): ");
String response = console.next();
while (!response.equals(SENTINEL)) {
    sum += response.length(); // moved to top of loop
    System.out.print("Type a word (or \"" + SENTINEL + "\" to exit): ");
    response = console.next();
}
System.out.println("You typed a total of " + sum + " characters.");
```

