Introduction to Computer Science I

While Loop

Janyl Jumadinova

October 26, 2016
Loops

- A portion of a program that repeats a statement or a group of statements is called a loop.
- The statement or group of statements to be repeated is called the body of the loop.
- There must be a means of exiting the loop.
While Loop

- A while statement repeats while a controlling boolean expression remains true.
- The loop body typically contains an action that ultimately causes the controlling boolean expression to become false.
While Loop

Syntax:

while (Boolean_Expression)
    Body_Statement

or

while (Boolean_Expression)
{
    First_Statement
    Second_Statement
}
Enter a number:
2
1, 2,
Buckle my shoe.

Enter a number:
3
1, 2, 3,
Buckle my shoe.

Enter a number:
0

Buckle my shoe.

Sample screen output

The loop body is iterated zero times.
```java
while (count <= number) {
    System.out.print(count + ",");
    count++;
}
```
while (Boolean_Expression)
  Body

Start

Evaluate Boolean_Expression

True

Execute Body

False

End loop
A break statement can be used to end a loop immediately.
The break statement ends only the innermost loop or switch statement that contains the break statement.
A break statement can be used to end a loop immediately. The break statement ends only the innermost loop or switch statement that contains the break statement. break statements make loops more difficult to understand. Use break statements sparingly (if ever).
while (itemNumber <= MAX_ITEMS)
{
    ...
    if (itemCost <= leftToSpend)
    {
        ...
        if (leftToSpend > 0)
            itemNumber++;
        else
        {
            System.out.println("You are out of money.");
            break;
        }
    }
    else
    {
        ...
    }
}
Continue in Loops

A `continue` statement:

- Ends current loop iteration
- Begins the next one
- Do not use unless necessary
  - Introduce unneeded complications
Loop Bugs

Common loop bugs:

- Unintended infinite loops
- Off-by-one errors
- Testing equality of floating-point numbers
- The loop may terminate for some input values, but not for others.