# Loops and While Loop 

Hui Chen

Department of Computer \& Information Science Brooklyn College

## Objectives

- To write programs for executing statements repeatedly using a while loop (§5.1-5.2).


## Outline

- Loops
- While Loop
- Example problem
- Addition Quiz


## Motivating Problem

- Suppose that we want to print "Welcome to Java!" 100 times, how do we do it?
- Write 100 times

System.out.println("Welcome to Java!");

## $1^{\text {st }}$ Attempt



## $2^{\text {nd }}$ Attempt - Loops!

- Java provides control statements to execute a block of code repeatedly.
- Use the while loop statement


## $2^{\text {nd }}$ Attempt - Use While Loop

int count $=0$;
while (count < 100) \{
System.out.println("Welcome to Java");
count++;
$\}$

## Flow Chart of While Loop

while (loop-continuation-condition) \{
// loop-body;
Statement(s); \}

int count $=0$;
while (count < 100) \{
System.out.println("Welcome to Java!");


## Questions?

## Problem. AdditionQuiz

- To teach kids addition, write a program that prompts a pupil to enter an answer for a question involving the addition of two single digits..
- Using a loop, we can now write the program in the way that lets the user enter a new answer until it is correct.


## Questions?

