CompSci 6
Programming Design and Analysis

Feb 1, 2007

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Announcements

• Read for next time Chap. 4.6, Chap 8.5
  – Strings
  – More on arrays
• Assignment 5 out
• Classwork from Jan 31 is due Feb 2
• Classwork from today is due Tues, Feb 6
  – Finish before the next class
• Reading Quiz for next time
What we will do today

• Lecture
  – Loops, Arrays
• Review Classwork from last time
• Classwork today
  – APTs using arrays and loops
Both while and for loops

- Initialization
- Condition
- Body
- Increment
```java
public void printFencePost(int numberPosts) {
    String rail = "===";
    String post = "I";

    int num = 1;
    System.out.print(post);
    while (num < numberPosts) {
        System.out.print(rail);
        System.out.print(post);
        num++;
    }
    System.out.println(" ");
}
```
while (cont)

```
x.printFencePost(6);
x.printFencePost(5);
x.printFencePost(12);
```

```java
I====I====I====I====I====I
I====I====I====I====I
I====I====I====I====I====I====I
I====I====I====I====I====I====I====I
I====I====I====I
```
public void printFencePostfor(int numberPosts) {
    String rail = "===";
    String post = "I";

    System.out.print(post);
    for (int k = 1; k < numberPosts; k++) {
        System.out.print(rail);
        System.out.print(post);
    }
    System.out.println(" ");
}
Array

• Declare an int array
  ```java
  int[] values = new int[12];
  ```

• Initialize it to these values:
  8 3 4 3 8 2 4 4 6 2 8 4

• Access item in slot 6 in the array
  ```java
  values[6]
  ```

• Array is fixed size. The size is:
  ```java
  values.length
  ```
ArrayList

• Better to use than an array

• ArrayList
  – Can grow and shrink
  – Has methods for common tasks (see API)
  – Only holds objects

• Can’t have an ArrayList of int or double
  – There is a special Integer (an int that is an object) and Double (note the capital letters!)
ArrayList (cont)

• Create an ArrayList

```java
ArrayList<Integer> idlist = new ArrayList<Integer>();
```

• Add an element to the ArrayList

```java
idlist.add(8);
```

• Modify kth element in an ArrayList

```java
idlist.set(k,8);
```

• Sum the elements in the ArrayList

```java
// sum up integers in the ArrayList
int sum = 0;
for (Integer current : idlist) {
    sum += current;
}
```
Better to use ArrayList than array

• Sort an ArrayList called numbers - easy
  Collections.sort(numbers);
• If you are given an array as a parameter
  – Copy values to an ArrayList
  – Then can work with the ArrayList
• If you need to return an array
  – Copy values from ArrayList to an array
• For Example, you’ll need to do both of these for APTs – they only use arrays, but you can convert the array to ArrayList and then back to array.
Example: singleNumbers

• Given an integer array that could have duplicates, return an array that has only unique numbers from the original array (get rid of duplicates!)
• For example if the parameter array is:
  – 8 5 5 8 5
• Then the array to return should be:
  – 8 5
First convert array to ArrayList

```java
public int[] singleNumbers(int[] ids) {

    // convert the array "ids" into an ArrayList "idlist"
    ArrayList<Integer> idlist = new ArrayList<Integer>();
    for (int k = 0; k < ids.length; k++) {
        idlist.add(ids[k]);
    }
}
```
Second, find unique numbers

```java
// create an ArrayList that will hold unique numbers
ArrayList<Integer> singles = new ArrayList<Integer>();
singles.add(idlist.get(0));  // first number is unique
for (Integer current : idlist) {
    boolean isIn = false;
    for (Integer currentSingle : singles) {
        if (current.equals(currentSingle))
            isIn = true;
    }
    if (!isIn)
        singles.add(current);
}
```
Third, convert ArrayList to Array

```java
// convert ArrayList to array
int[] answer = new int[singles.size()];
int position = 0;
for (Integer currentSingle : singles) {
    answer[position] = currentSingle;
    position++;
}

return answer;
```
Classwork Last time

• Red circle was painted to canvas
• Moved the red circle by moving center of circle and repainting
• Bounce red circle – checking if ball past one of the four edges, if so reverse direction
• Create a new class to represent Bouncer
  – Now can create multiple Bouncers easily