CSE 121 – Lesson 4
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Winter 2024

Music: 121 24wi Lecture Beats :D

TAs: Abby    Aishah    Anju    Annie    Archit    Ayesha    Christian
    Hannah   Heather   Hibbah  Jacob    James     Janvi     Jasmine
    Jonus    Julia     Lucas   Luke     Maria     Nicole    Shananda
    Shayna   Trey      Vidhi   Vivian
Announcements, Reminders

• C1 releasing later today (due Tuesday, January 23rd)
• Feedback for Creative Project 0 released yesterday!
  • Use the Grade Checker tool to track your grades!
• Resubmission form for Resubmission Cycle 0 (R0) releasing tomorrow (due Thursday, January 25th)
• Remember – IPL is in person! (For async help, use the message board)
• Quiz 0: Thursday, February 1st during your quiz section.
  • Bring device to take quiz on! (e.g., laptop, surface)
Resubmissions

In general, you may revise resubmit a given Programming Assignment or Creative Project each week based on the feedback you receive with no penalty. The grade of your resubmission will completely replace your previous grades for that assignment.

Logistics:
• One resubmission per week
  • An assignment is only eligible for resubmission the 3 cycles after its feedback is posted
  • There are 8 resubmission cycles this quarter (all listed on the course calendar)
• To use a resubmission, you will need to:
  • Set the submission you want to be graded as "Final"
  • Fill out a form listing some information (Name, assignment, what you changed, etc.)
Last Time...

- Variables
  - Container that stores a specific data type
  - Must declare & initialize!
  - Manipulate, modify, reuse

- Strings
  - Sequence of characters treated as one, yet can be indexed as individual parts
  - char, represents a single character

```c
// declare AND initialize
int version = 5;
```
Debugging

We also started to think about debugging with a couple recent activities in class (Duck Heights & BuggyMadLibs.java)

Bugs happen – debugging is a natural part of programming!

Ways to approach debugging?
(PCM) for loops!

For loops are our first control structure
A syntactic structure that controls the execution of other statements.

```
for ( initialization ; test ; update ) {
    body (statements to be repeated)
}
```
(PCM) for loops! 2

```java
for (int counter = 1; counter <= 5; counter++) {
    System.out.println("I love CSE 121!");
}
```
(PCM) for loops! 3

1. Perform the initialization once at the beginning.
2. Is the test true?
   - NO
   - YES
3. Execute the statements inside the for loop body.
4. Perform the update.
5. Execute the statements that are immediately after the for loop body.
(PCM) for loops! 4

for (int counter = 1; counter <= 5; counter++) {
    System.out.println("I love CSE 121!");
}

I love CSE 121!
I love CSE 121!
I love CSE 121!
I love CSE 121!
I love CSE 121!
What output does the following code produce?

```java
for (int i = 1; i <= 6; i++) {
    System.out.println(i + " squared = " + i * i);
}
```

A. i squared = i*i
   i squared = i*i
   i squared = i*i
   i squared = i*i
   i squared = i*i
   i squared = i*i

B. i squared = i * i
   i squared = i * i
   i squared = i * i
   i squared = i * i
   i squared = i * i
   i squared = i * i

C. 1 squared = 1
    2 squared = 4
    3 squared = 9
    4 squared = 16
    5 squared = 25
    6 squared = 36

D. 1 squared = 11
    2 squared = 22
    3 squared = 33
    4 squared = 44
    5 squared = 55
    6 squared = 66
    7 squared = 77
(PCM) String traversals

// For some String s
for (int i = 0; i < s.length(); i++) {
    // do something with s.charAt(i)
}

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Fencepost Pattern 1

Some task where one piece is repeated $n$ times, and another piece is repeated $n-1$ times and they alternate

h-u-s-k-i-e-s
Fencepost Pattern 2

Some task where one piece is repeated $n$ times, and another piece is repeated $n-1$ times and they alternate

h-u-s-k-i-e-s