# **CSE-250** Recitation

Sept 11-Sept 12: PA1 Testing, Inequalities



## Introduction/Questions?

- Java?
- PA1?
- Summations?
- Asymptotic Analysis?

# **PA1: Getting Started**

- **PA1** will revolve around linked lists and how to implement them
- We will start **PA1** by writing tests
- Why Test Driven Development?
  - Deepens your understanding of the problem
  - Enables you to test your code without submitting to Autolab
  - Writing code before thinking about the problem will lead to disaster

# PA1: Getting Started

- Remember, **understanding the expected behavior** of each method is more important than how to make your implementation when writing tests
- Some of the best tests are going to be written by asking "What situations could break my code"
- Let's try to come up with some good linked lists for testing
  - **Side note:** how can we make these lists without relying on methods like insert

#### **Inequalities Cheat Sheet**

- 1.  $f(n) \ge g(n)$  is true if  $f(n)/a \ge g(n)/a$  (for any a > 0)
- 2.  $f(n) \ge g(n)$  is true if  $f(n)*a \ge g(n)*a$  (for any a > 0)
- 3.  $x + a \ge y + b$  is true if  $x \ge y$  and  $a \ge b$  (for any a, b)
- 4.  $x \ge y$  is true if  $x \ge a$  and  $a \ge y$  (for any a)

Prove  $3n + n^2 \in O(n^2)$ 

First...what is the definition of big-O?

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 $3n + n^2 \le c n^2$ 

for some c > 0 and all n greater than some non-negative  $n_0$ 

Now prove that inequality using the tricks we just mentioned

Prove  $3n + n^2 \in \Omega(n^2)$ 

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## **More Examples**

Prove the following:

```
12\log(10\times 2^n) \in \textit{O}(n)
```

```
n^2 + n \log(n) \in O(2^n)
```

 $n^2 + 15n^3 \in \Omega(n)$ 

```
\sum_{i=1}^n i \in \Omega(n^2)
```