# Step Into Java: More on Strings,... Mr. Neat Java

So far, we have experience with one String method....what is it?

How do you define a String variable?

How do you construct a String object?

# Why More String Methods?

1) get more practice using an existing class

2) This is how word processors work

# What else do we want to do to a String?

- search for a character ("?")
- search for a pattern ("Mrs.")
- extract a portion (last name)
- determine length of String

# String Methods

indexOf() - searches for a single character indexOf() - searches for a pattern substring - extracts a specified portion length() - determines length append (pre or post) - with + operator equals() - check for equality compareTo() - sort alphabetically

# String Method Examples String s; s = "Red";s = s + "Sox"; s.equals("Yankees"); s.equals("red sox"); s.equalsIgnoreCase("red sox"); s.length();

## String Methods (cont.)

substring(fromPos, toPos)

returns the segment of the string from fromPos to toPos-1

s.substring(4, 7);

# String Methods (cont.)

s.compareTo("Cubs");

### String Lab

- Write a program that extracts the last name given the person's full name.

For example, given Arnold Swagsaklsdfjslakfiurpqr in a String variable, write his last name to the screen.

#### Pseudo Code

- 1) find the space
- 2) determine length
- 3) extract from after the space to the end