**Passing Objects to Methods**

PPT 99-106

PigLatin.java

PigLatinTranslator.java

**Method Overloading**

PPT 107-110

**Homework**

public class Test

{

public int a = 10;

public String add(int n, String s, Test tp)

{

tp.a = --n;

s = n + 3 + s + tp.a;

return s;

}

}

public class DoTest

{

public static void main(String[] args)

{

Test tp1 = new Test();

Test tp2 = new Test();

String s = "+++";

int x = 22;

System.out.println( tp1.add(x, s, tp2) );

}

}

**x s tp2.a**

Before tp1.add call \_22\_\_\_\_\_\_\_+++\_\_\_\_\_\_\_10

After tp1.add call \_22\_\_\_\_\_\_\_+++\_\_\_\_\_\_\_21