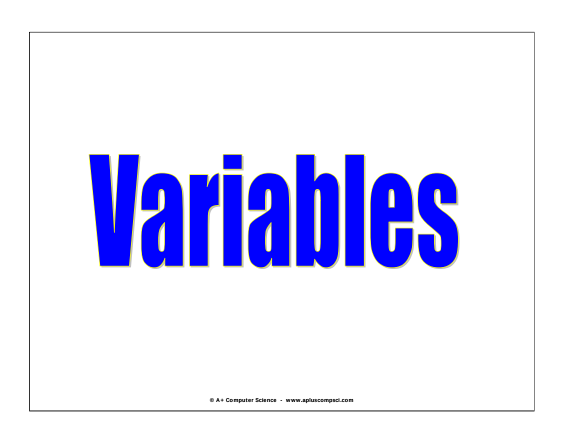
OOP and



Lab 02



Instance Variables

When you need many methods to have access to the same variable, make the variable an instance variable / instance field.

The scope of an instance variable is the entire class where the variable is defined.

An instance variable is a variable tied to an instance of a class. Each time an Object is instantiated, it is given its own set of instance variables.

Instance variables are also commonly called instance fields.

Monster x = new Monster();

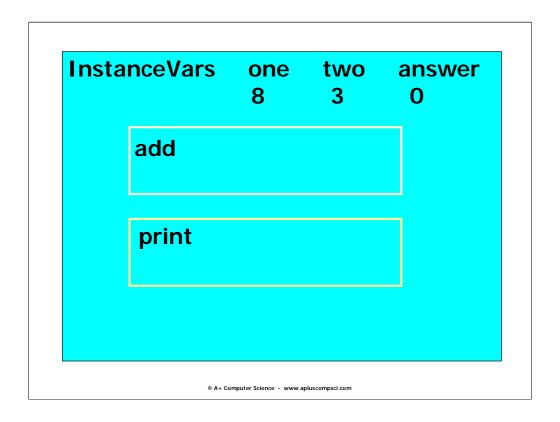
x refers to a unique Monster that contains its own set of Monster instance variables.

Instance Variables public class InstanceVars private int one = 8, two = 3; //instance variables / fields private int answer = 0; //exist throughout the class public void add() { answer = one + two;**OUTPUT** public void print(){ System.out.println(answer); 11 public static void main(String args[]) InstanceVars test = new InstanceVars(); test.add(); test.print(); } } © A+ Computer Science - www.apluscompsci.com

Class InstanceVars contains three instance variables: one, two, and total. Each time class InstanceVars is instantiated, a new set of instance variables is created inside of the new Object.

InstanceVars test = new InstanceVars();
test refers to an InstanceVars Object that contains one,
two, and three.

InstanceVars diff = new InstanceVars();
diff refers to an InstanceVars Object that contains one,
two, and three.



All methods in class InstanceVars can access instance vars one, two, and answer.



All members with private access can be accessed or modified only inside the class where they are defined.

All members of a class with private access can be accessed or modified within the class where they are defined only. Private members cannot be accessed outside of the class.



All data members should have private access. A set of public methods should be provided to manipulate the private data.

Data should be declared with private access and public methods should be provided to manipulate the private data.

open instancevars.java

defining parameters

defining parameters

```
public void times( int num1,
                             int num2)
 out.println(num1*num2);
```

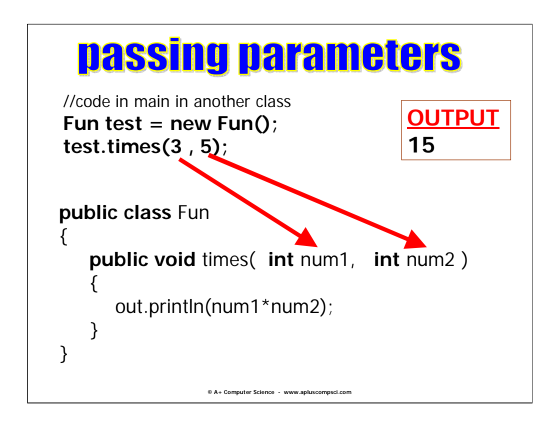
There will be times that we define parameters when we define a method. The parameters allow us to specify the type of data the method will receive.

Methods are often defined with a parameter list. Parameters are defined within the parenthesis following the method name.

```
public void method( parameter list )
```

When defining parameters, a data type and name must be provided for each parameter.

```
public void method(int one, double two)
public void go(String word, int num)
```



When calling a method with parameters, the data types and number of parameters are very important.

```
public void method(int one, double two)
```

A call to method would have to have 2 parameters. A call to method would require passing in an integer and a double in that order.

```
method(6, 9.3);
method(562, 32186.323);
```

passing parameters **OUTPUT** 15 public class Fun public static void times (int one, int two) out.println(one*two); } //code in main in another class Fun.times(3,5);

When calling a method with parameters, the data types and number of parameters are very important.

```
public static void times(int one, double two)
times is defined as static. A static method exists without the need for an
instantiation of the class. Notice that there is no
Fun x = \text{new Fun}() line in the main example.
Fun.times(6, 9);
Fun.times(11,22);
```

Open parametersone.java parameterstwo.java

modifier methods

Modifier methods are methods that change the properties of an object.

Modifier methods make changes to the instance variables of the class.

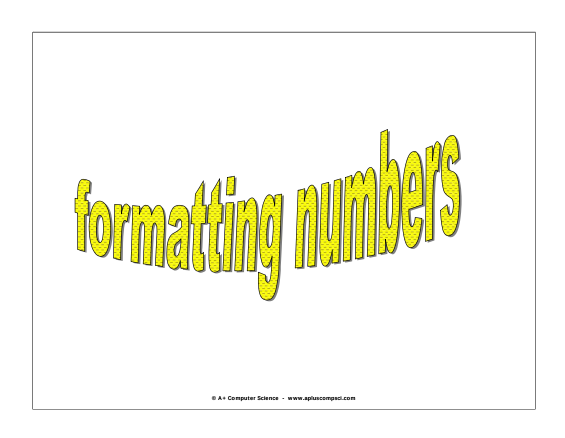
```
modifier
public class Calc
                                    methods
 private int one, two;
 private int answer;
 public void setNums( int n1, int n2 ){
   one=n1;
   two=n2;
                                 test.setNums(4,9);
 public void add(){
                                 test.add();
   answer = one + two:
                                 test.print();
 public void print(){
                                           OUTPUT
   System.out.println(answer);
}
                                           13
                   © A+ Computer Science - www.apluscompsci.com
```

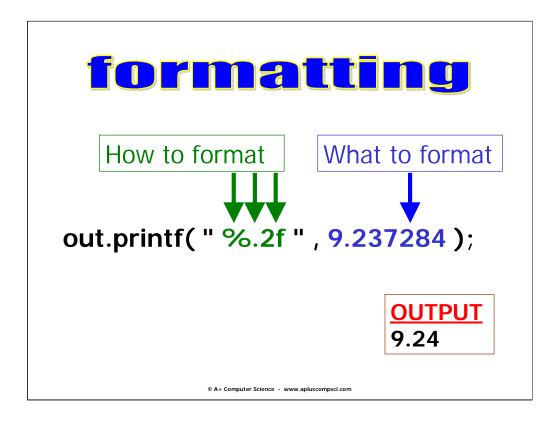
Modifier methods make changes to the instance variables of the class.

Method setNums () assigns parameter n1 to instance variable one and parameter n2 to instance variable two.

The purpose of method setNums() is to modify the instance variables / instance fields.

Open calc.java calcrunner.java





Method printf() is used to format output. printf() is most commonly used to set the number of decimal places when displaying a real number. printf() can also be used to align output to the left or to the right.

The % sign is used to indicate that a value needs to be displayed. The value will be found in the comma separated list.

```
%f – real / decimal value
```

%d – integer value

%c − character value

%s – string value

- left aligned

real format one

```
double dec = 9.231482367;
out.printf("dec == \%.1f\n",dec);
out.printf("dec == \%.2f\n",dec);
out.printf("dec == \%.3f\n",dec);
out.printf("dec == \%.4f\n",dec);
out.printf("dec == \%.5f\n",dec);
```

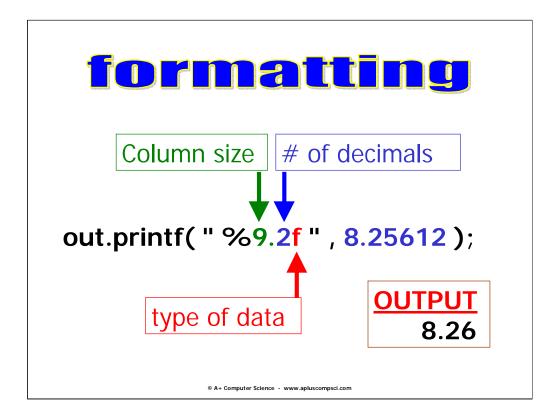
OUTPUT

dec == 9.2dec == 9.23dec == 9.231dec == 9.2315dec == 9.23148

Method printf() is used to format output. printf() is most commonly used to set the number of decimal places when displaying a real number. printf() can also be used to align output to the left or to the right.

The % sign is used to indicate that a value needs to be displayed. The value will be found in the comma separated list.

```
%f – real / decimal value
%d – integer value
%c − character value
%s – string value
- left aligned
```



Method format() is used to format output. format() is most commonly used to set the number of decimal places when displaying a real number.

format() differs from printf() in that format() is a return method and printf() is a void method.

The % sign is used to indicate that a value needs to be displayed. The value will be found in the comma separated list.

```
%f - real / decimal value
```

%d – integer value

%c - character value

%s – string value

- left aligned

real format two

```
double dec = 5.3423;
out.println(String.format("%.3f",dec));
out.println(String.format("%12.3f",dec));
out.println(String.format("%-7.3f",dec));
```

```
OUTPUT
5.342
          5.342
5.342
         \mathbf{x}
```

Method format() is used to format output. format() is most commonly used to set the number of decimal places when displaying a real number.

format() differs from printf() in that format() is a return method and printf() is a void method.

The % sign is used to indicate that a value needs to be displayed. The value will be found in the comma separated list.

```
%f – real / decimal value
%d – integer value
```

%c − character value

%s – string value

- left aligned

open realformatone.java realformattwo.java

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int format one

```
int num = 923;
out.printf("%d\n", num);
out.printf("%6d\n", num);
out.printf("%-6d\n", num);
out.printf("%06d\n", num);
```

```
OUTPUT
923
   923
923
000923
```

Method printf() is used to format output. printf() is most commonly used to set the number of decimal places when displaying a real number. printf() can also be used to align output to the left or to the right.

The % sign is used to indicate that a value needs to be displayed. The value will be found in the comma separated list.

```
%f – real / decimal value
%d – integer value
%c − character value
%s – string value
- left aligned
```

int format two

```
int num = 567:
out.println(String.format("%d",num));
out.println(String.format("%6d",num));
out.println(String.format("%-6d",num));
out.println(String.format("%06d",num));
```

OUTPUT 567 567 567 000567

Method format() is used to format output. format() is most commonly used to set the number of decimal places when displaying a real number.

format() differs from printf() in that format() is a return method and printf() is a void method.

The % sign is used to indicate that a value needs to be displayed. The value will be found in the comma separated list.

```
%f – real / decimal value
```

%d – integer value

%c − character value

%s – string value

- left aligned

open intformatone.java intformattwo.java

Start work on Lab 02a

Calculations

Expressions

average = total / 5 sum = one + two

Expressions usually consist of operators, variables, and/or values.



+	addition
-	subtraction
*	multiplication
/	division
%	modulus



Integer Math

```
out.println("6 + 5 == " + (6+5));
out.println("6 - 5 == " + (6-5));
out.println("6 * 5 == " + (6*5));
out.println("6 / 5 == " + (6/5));
```

OUTPUT

$$6 + 5 == 11$$

$$6 - 5 == 1$$

$$6/5 == 1$$

Math operations can be performed on integers and on decimals.

An integer divided by an integer results in an integer.

$$2/3=0$$

$$3/2=1$$

$$7/2 = 3$$

$$2/7 = 0$$

Real Math

```
out.println("6.1 + 5.2 == " + (6.1+5.2));
out.println("6.1 - 5.2 == " + (6.1-5.2));
out.println("6.1 * 5.2 == " + (6.1*5.2));
out.println("6.1 / 5.2 == " + (6.1/5.2));
```

OUTPUT

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Math operations can be performed on integers and on decimals.

As long as one part of the math is a decimal, the result is a decimal.

$$2.0/3=0.66$$

$$3/2.0=1.5$$

$$5/4.0=1.25$$

$$4.0/5=0.8$$

$$7.0/2=3.5$$

open intmath.java realmath.java

Divide

1/2 = ?? 1/2 = ?? 1.0 / 2.0 = ??



1/2 = 0

1 and 2 are integer constants.

1.0/2.0 = 0.5

1.0 and 2.0 are decimal constants.

Mod %

mod(%) gives you the integer remainder of integer division.

out.println(2 % 3);

out.println(3 % 2);

OUTPUT

2

1



Modulus is the remainder of division.

0

3|2

0

2 is the remainder

1

2|3

2

1 is the remainder

Mod %

mod(%) gives you the integer remainder of integer division.

num = 45;out.println(num%10); out.println(num/10);

OUTPUT

5

4



Mod %

mod(%) gives you the real number remainder of real number division.

out.println(9 % 3);

out.println(9.2 % 3);

OUTPUT

0

0.19

Modulus is the remainder of division.

3

3|9

9

0 is the remainder

<u>3</u>

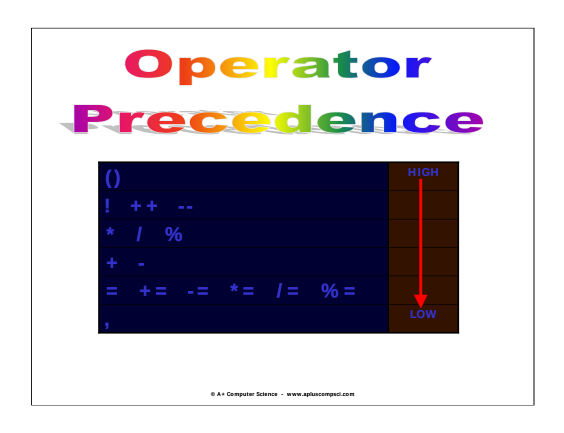
3|9.2

9

0.2 is the remainder

open divide.java

open modulus.java



More Assignment int num = 10; **OUTPUT** out.println(num); 10 num = num + 5; 15 out.println(num); **27** num = 10 * 2 + 7;out.println(num);

num starts out with the value 10. num is then increased by 5. num = 10+5num is now 15. num is lastly assigned the value 10*2+7. num=27

* and / have higher precedence than + and -.

num *= 2; out.println(num); num /= 5; out.println(num); num = num + 4 / 2 - 8; out.println(num); num = (4 + 5)/2+7; out.println(num);

num starts out with the value 54. num=27*2

- *= is equal to num=num*2
- *= is also the same as num=num*(int)2
- *= auto casts

num is now 54.

num is then divided by 5. num = 54/5 num is now 10.

num is then assigned the value 10+4/2-8. num = 4

num is then assigned the value (4+5)/2+7. num = 11 Parenthesis have higher precedence than math operations.

num = 11; out.println(num); num++; out.println(num); num--; out.println(num); num++; out.println(num); num++; out.println(num);

```
num starts out with the value 11. num=11
++ is the same as num=num+1

num is then increased by 1. num = 12
-- is the same as num=num-1

num is then decreased by 1. num = 11

num is then increased by 1. num = 12
```

open assignment.java shortcuts.java

Casting

Casting is used to temporarily change the type of a value.

(int)3.14159 (double)3



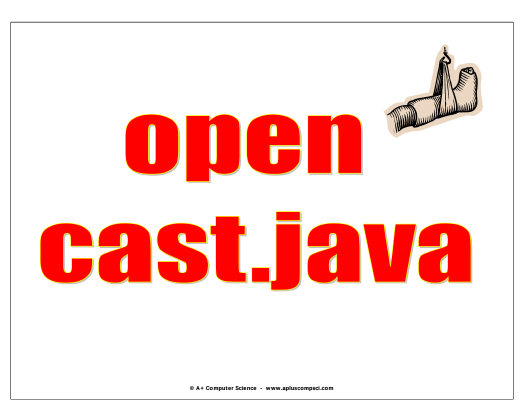
Casting is often used to create compatibility among data types.

Casting

```
int one = 0;
                                     //32 bit int
iong big = 453;
double dec = 7.56;
                                     //64 bit int
                                     //64 bit real
```

one = dec; //illegal //illegal one = big; one = (int)dec; //legal one = (int)big; //legal

Casting is often used to create compatibility among data types.



Int Casting

```
int one = 11;
int two = 5;
double dec = (double)one/two;
```

As long as one part of the division is a decimal value, the result will be a decimal.

one is temporarily converted to a double before the division.

Int Casting

```
out.println("1/2 = " + (1/2));
out.println("(double)1/2 = " + (double)1/2);
out.println("5/2 = " + (5/2));
out.println("5/(double)2 = " + 5/(double)2);
```

OUTPUT

1/2 = 0(double)1/2 = 0.55/2 = 25/(double)2 = 2.5



Pieces of the OOP **Puzzie**

modifier methods

```
public void setSides(int a, int b, int c)
   sideA=a;
   sideB=b;
   sideC=c;
}
      Modifier methods are methods
      that change the properties of
```

an object.

Open triangle.java trianglerunner.java

Continue work on Lab 02