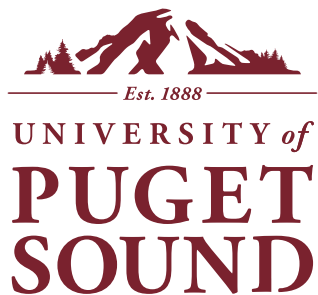


# CSCI 161

## Introduction to Computer Science



Department of Mathematics  
and Computer Science

Lecture 3  
Writing Classes  
Condition Statements

# Last Time...

## ► Self check. You should know:

- How to declare instance variables and local variables
- How to assign values/expressions to variables
- How to write methods and constructors
- How to call existing methods from within a method you're writing

## ► Still not sure about:

- When to use local variables instead of instance variables
- When and why to **return** a value from a method

# Arithmetic Operators

- ▶ The operators below can be applied to any **int** or **double**.
  - Important: These operators do not change the values of any variables!
- ▶ In examples below, assume we start with: **int** x = 10;

Operator	Meaning	Examples	Result
<b>a + b</b>	Add <b>b</b> to <b>a</b>	x + 3	13
<b>a - b</b>	Subtract <b>b</b> from <b>a</b>	x - 5	5
<b>a * b</b>	Multiply <b>a</b> by <b>b</b> .	x * 2	20
<b>a / b</b>	Divide <b>a</b> by <b>b</b> and return the quotient.	x / 3	3
<b>a % b</b>	Divide <b>a</b> by <b>b</b> and return the remainder! (Applies to int)	x % 4	2

# Compound Assignment Operators

- *"Compound Assignment Operators"* **change** the values of the variable on the left-hand side.

Operator	Meaning	x (before)	Applied Operation	x (after)
<b>a += b</b>	Add <b>b</b> to variable <b>a</b> .	5	<b>x += 6;</b>	<b>11</b>
<b>a -= b</b>	Subtract <b>b</b> from variable <b>a</b> .	10	<b>x -= 3;</b>	<b>7</b>
<b>a *= b</b>	Multiply <b>a</b> by <b>b</b> .	5	<b>x *= 2;</b>	<b>10</b>
<b>a /= b</b>	Divide <b>a</b> by <b>b</b> .	27	<b>x /= 3;</b>	<b>9</b>
<b>a++</b>	Add <b>1</b> to variable <b>a</b> .	0	<b>x++;</b>	<b>1</b>
<b>a--</b>	subtract <b>1</b> from variable <b>a</b> .	0	<b>x--;</b>	<b>-1</b>

# Ticket Machines as Software

- ▶ Ticket machines can be found in most subway and train stations
- ▶ What all TicketMachines to:
  - Have a set price/cost for a ticket
  - Print a ticket after user inserts correct money
  - Keep a running total of money collected
  - Assume: Machines only have one ticket price and the price is in whole dollars (too lazy to count cents)



# TicketMachine Demo

- ▶ Let's first take a look at a demonstration of how we expect the **TicketMachine** to behave.
- ▶ The final code package is provided to you on Canvas.
- ▶ [We'll start by writing the class on the board today]

# Outline

- ▶ Writing Our First Class: TicketMachine
  - Instance Variables
  - Constructors
    - Parameters
  - Methods
    - Printing to screen
    - Local Variables
    - If-Statements
  - Using TicketMachines in Code (no more point and click!)
  - More practice with if-then-else
    - Logical operators
- ▶ Conclusion

# Ticket Machine: Instance Variables

- ▶ We'll name the class **TicketMachine**

```
public class TicketMachine
{
    // Declare instance variables here
    // Write constructors here
    // Write methods here
}
```



- ▶ What *instance variables* should *all* ticket machines have?
  - Amount of money inserted so far (we'll call that the **balance**)
  - Amount of money accumulated over time by the machine (called **total**)
  - Price per ticket (called **price**)



# Outline

## ► Writing Our First Class: TicketMachine

- Instance Variables
- Constructors
- Methods
  - Printing to screen
  - Local Variables
  - If-Statements
- Using TicketMachines in Code (no more point and click!)
- More practice with if-then-else
  - Logical operators

## ► Conclusion

# TicketMachine Constructors

- Recall the general syntax to write a **constructor**

```
public ClassName(list-of-parameters) {  
    //code to initialize instance variables  
}
```

- Write two constructors for TicketMachine:
  - One that lets the user set the price for each ticket.
  - And a "default" (no input) constructor that sets the price of a ticket to a **random number** between \$1 and \$5.

# Random Number Generation

- Before we can generate a random number, we need to import some code at the top of your file!

```
import java.util.Random;
```

- Then, in the body of your code, create a local variable that can store a Random number generator object.

```
Random rng = new Random(); // Creates a Random object and assigns it to rng  
int x = rng.nextInt(1,6); // Ask rng to run nextInt() with the given bounds
```

# Outline

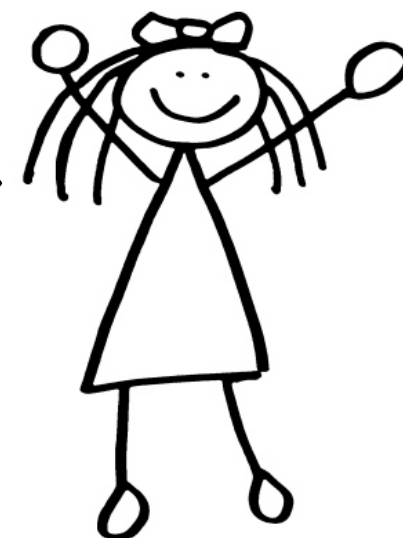
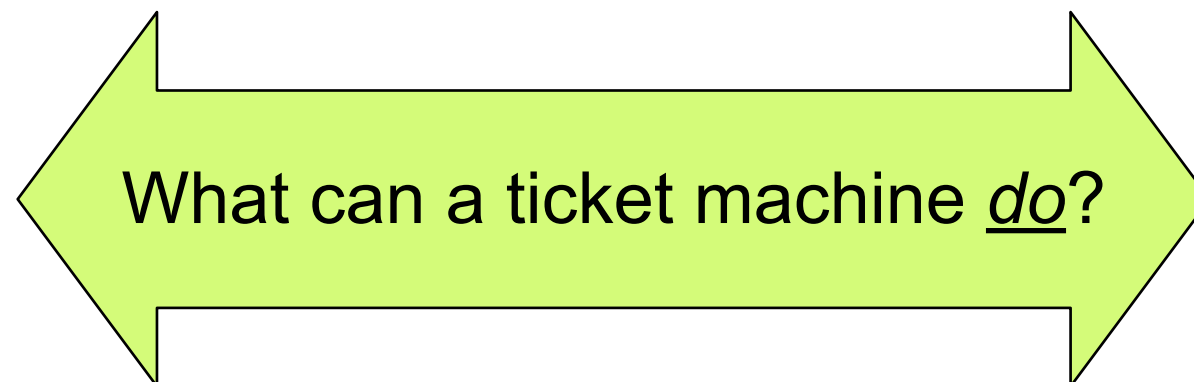
## ► Writing Our First Class: TicketMachine

- Instance Variables
- Constructors
  - Parameters
- **Methods**
  - Printing to screen
  - Local Variables
  - If-Statements
- Using TicketMachines in Code (no more point and click!)
- More practice with if-then-else
  - Logical operators

## ► Conclusion

# Ticket Machine Methods

- ▶ What *actions* should all ticket machines have?
  - Let a user *insertMoney*. It should also return the current balance.
  - Retrieve the cost of a ticket: *getPrice*
  - Retrieve the current balance: *getBalance*
  - Let a user *printTicket*. This should also update total and clear the balance.



# Getters and Setters

- ▶ Some methods are only meant to set & get instance variables' values
  - *Getters (or Accessors)*
    - What we call methods that simply return (get) a instance variable's value
  - *Setters (or Mutators)*
    - What we call methods that simply change (set) an instance variable's value
- ▶ Go ahead and write these getters and setters
  - **getPrice()**
  - **getBalance()**
  - **insertMoney(int amount)**

# What Should `insertMoney()` Do?

- ▶ Does `insertMoney()` accept inputs?
  - Yes, it should input an integer that we'll call `amount`
- ▶ Does `insertMoney()` `return` a value to the caller?
  - Yes, it should return the `balance` after the amount has been inserted
- ▶ With the information above, we can write the method signature:

```
public int insertMoney(int amount) {  
  
  
  
  
  
  
  
  
  
}
```

# What Should `insertMoney()` Do? (2)

- ▶ Does `insertMoney()` accept inputs?
  - Yes, it should input an integer that we'll call `amount`
- ▶ Does `insertMoney()` `return` a value to the caller?
  - Yes, it should return the `balance` after the amount has been inserted
- ▶ Final:

```
public int insertMoney(int amount) {  
    balance += amount; // balance needs to accumulate the given amount  
    return balance;  
}
```



# Outline

## ► Writing Our First Class: TicketMachine

- Fields
- Constructors
- Methods
  - Returning
  - Printing to screen
  - Local Variables
  - If-Statements
- Using TicketMachines in Code (no more point and click!)
- More practice with if-then-else
  - Logical operators

## ► Conclusion

# A New Method: Refund

- ▶ People have been requesting that our TicketMachine handle refunds!
- ▶ Think about what it needs to support:
  - We name the method **refundBalance()**
  - It **returns** the current balance
  - It resets the current balance to zero
- ▶ What's *wrong* with the following code?

```
public int refundBalance() {  
    return balance; //return current balance to user  
    balance = 0;    //clear the balance  
}
```



# Recall that Returning Immediately Exits!

- ▶ Returning causes a method to exit!! So does this work?

```
public int refundBalance() {  
    balance = 0;    //clear the balance  
    return balance; //return current balance to user  
}
```

# Recall that Returning Immediately Exits!

- No, 0 would always be returned!

```
public int refundBalance() {  
    balance = 0;    //clear the balance  
    return balance; //return current balance to user  
}
```

- **Solution:** We need a local variable to hold the `balance` before resetting it to zero!

```
public int refundBalance() {  
    int refund = balance;    // save it first!  
    balance = 0;             // ok, now clear the balance  
    return refund;  
}
```

# What Should `printTicket()` Do?

- **Step 1:** We want it to print the following to the screen:

```
#####  
# The Puget Sound Line  
# Ticket  
# 5 dollars.  
#####
```

This number must reflect the cost of a single ticket at the particular machine  
*(Hey, we have a field remembering that value)*

- **Step 2:** After printing, it should clear update the total and clear the balance.

# How to Print Something to the Screen?

► Syntax: `System.out.println(thing-you-want-printed);`

By the way, thing-you-want-printed could also be a variable that's storing a String

► Examples:

```
System.out.println("Hello World!");  
> Hello World    <----- This is what appears on the terminal!
```

```
String str = "Hello World!";  
System.out.println(str);  
> Hello World    <----- This is what appears on the terminal!
```

```
String str = "Hello\n\tWorld!";    // Note: "\n" means new line, "\t" means tab  
System.out.println(str);  
  
> Hello  
>      World
```

# Important: Concatenating Strings

- ▶ To *concatenate* is a fancy way of saying, "To append"
  - We can append a String to other Strings, an expression, variables, etc.
  - The concatenation operator is the "plus" symbol: +

## ▶ Example:

```
int x = 100;  
System.out.println("The value of x is " + x);  
  
> The value of x is 100
```

## ▶ Another:

```
int x = 13 * 4 + 9;  
System.out.println("13 * 4 + 9 is\n:" + x);  
  
> 13 * 4 + 9 is  
> 61
```

# Important: Concatenating Strings! (Cont.)

- ▶ The *concatenation assignment* symbol **+=** can also be used to build up a String.
- ▶ Example: Build a String variable, then print it out!

```
String str = "University";  
str += " ";  
str += "of";  
str += " ";  
str += "Puget Sound";  
System.out.println(str);
```

```
> University of Puget Sound
```



# But printTicket() is Broken!

► Current code:

```
public void printTicket() {  
    System.out.println("#####");  
    System.out.println("# The Puget Sound Line");  
    System.out.println("# Ticket");  
    System.out.println("# " + price + " dollars.");  
    System.out.println("#####");  
  
    total += price;  
    balance -= price;  
}
```

- `printTicket()` lets you to print a ticket no matter how much \$ you've put in.
- Instead, we need it to *make a choice*:
- Is there enough in the **balance** to purchase a ticket?
  - If so, print a ticket. If not, print the amount that still needs entered.

# Conditional Statements

- ▶ What if we need to make a decision (branch) in our code?
- ▶ This is known as an If-Then-Else clause:
  - The **else** clause is *optional*, but it is needed in our case.
  - **Java's if-then-else syntax:**

```
if (some-boolean-condition) {  
    // statements to execute if  
    // the condition was true  
}  
else {  
    // statements to execute if  
    // the condition was false  
}
```

*What is a boolean condition?*

# What are Boolean Conditions?

- ▶ Commonly, they are **comparisons** that result in a true or false value.
  - Comparison operators
    - Below, *a* and *b* can be variables or expressions that evaluate to a number

Comparison Operator	Meaning	Caution
<code>if (a == b)</code>	Are <b>a</b> and <b>b</b> equal?	Common mistake: <code>=</code> is used
<code>if (a != b)</code>	Are <b>a</b> and <b>b</b> not equal?	
<code>if (a &lt;= b)</code>	Is <b>a</b> less than or equal to <b>b</b> ?	Common mistake: <code>=&lt;</code> is used
<code>if (a &gt;= b)</code>	Is <b>a</b> greater than or equal to <b>b</b> ?	Common mistake: <code>=&gt;</code> is used
<code>if (a &lt; b)</code>	Is <b>a</b> strictly less than <b>b</b> ?	
<code>if (a &gt; b)</code>	Is <b>a</b> strictly greater than <b>b</b> ?	

# Improved printTicket()

- Now the ticket only gets printed when there's sufficient balance!

```
public void printTicket() {  
    if (balance >= price) {  
        // There's enough money in the balance to buy a ticket!  
        System.out.println("#####");  
        System.out.println("# The Puget Sound Line");  
        System.out.println("# Ticket");  
        System.out.println("# " + price + " dollars.");  
        System.out.println("#####");  
  
        balance -= price;  
        total += price;  
    }  
    else {  
        // They must not have inserted enough money yet  
        System.out.println("Fail: Still owe $" + (price - balance) + "!");  
    }  
}
```

# Fun Exercise: Discounting Tickets

- ▶ Write a method `public void discount(int amt)`, which subtracts the given amount from the current price of a ticket.

- ▶ What can go wrong below?

- Fix this code!

```
public void discount(int amt) {  
    price -= amt;  
}
```

- ▶ (Test it out with different inputs.)

price (before)	amt	price (after)
3	2	?
3	-2	?
3	10	?
3	-10	?
10	3	?
10	-3	?

# Fun Exercise: Discounting Tickets

- ▶ Write a method `public void discount(int amt)`, which subtracts the given amount from the current price of a ticket.

- ▶ What can go wrong below?

- Fix this code!

```
public void discount(int amt) {  
    price -= amt;  
}
```

- ▶ (Test it out with different inputs.)

price (before)	amt	price (after)	passed test?
3	2	1	Y
3	-2	5	N
3	10	-7	N
3	-10	13	N
10	3	7	Y
10	-3	13	N

# Fun Exercises: Discounting Tickets

```
public void discount(int amt) {  
    price -= amt;  
}
```

► There could be two problems:

1. Discount **amt** could be negative!

- (If user input **-6**, they probably meant to input **6**)
- **Proposed fix:**
  - Negate the value of **amt** when this is the case

2. Discount **amt** could be more than the price of a ticket!

- **Proposed fix:**
  - Set ticket price to 0
  - Alert user of their error

# discount() Solution

```
/**
 * Discounts the current price by the given amount
 * @param amt discounted amount
 */
public void discount(int amt) {
    // amt given as a negative. Negate it.
    if (amt < 0) {
        amt = -amt;
    }

    // Apply the discount optimistically
    price -= amt;

    if (price < 0) {
        // uh oh, price is negative, so the discount was too large
        System.out.println("Discount exceeds price. Price zeroed out.");
        price = 0;
    }
}
```



# Outline

## ► Writing Our First Class: TicketMachine

- Instance Variables
- Constructors
  - Parameters
- Methods
  - Printing to screen
  - Local Variables
  - If-Statements
- More practice with if-then-else (and Flowcharts)
  - Logical operators

## ► Conclusion

# Selecting from Multiple Alternatives

- Write a method called **weather**( ) that prints out a message given some temperature in Fahrenheit, t

Temperature	Output message
Above 95	"Blazing"
Above 80	"Hot"
Above 50	"Pleasant"
At or below 50	"Cool"

- What's **wrong** with the code below?

```
public void weather(double t) {  
  
    if (t > 95) {  
        System.out.println("Blazing");  
    }  
  
    if (t > 80) {  
        System.out.println("Hot");  
    }  
  
    if (t > 50) {  
        System.out.println("Pleasant");  
    }  
  
    if (t <= 50) {  
        System.out.println("Cool");  
    }  
  
}
```

# Multiple Alternatives: Else-If Statements

- ▶ *Else-if Statements* improve the readability of multiple alternatives!
- **Important:** When a condition succeeds, all subsequent conditions are skipped.

```
if (condition-1) {  
    // do this if only condition-1 is true  
}  
else if (condition-2) {  
    // do this if only condition-2 is true  
}  
else if (condition-3) {  
    // do this if only condition-3 is true  
}  
else if (condition-4) {  
    // do this if only condition-4 is true  
}  
else {  
    // do this if all the conditions above fail  
}
```

# Multiple Alternatives: Else-If Statements

- ▶ Example use of Else-if statements to select one option among multiple alternatives!
- ▶ The nested code from before can be vastly simplified as follows:

```
public void weather(double t) {  
  
    if (t > 95) {  
        System.out.println("Blazing");  
    }  
    else if (t > 80) {  
        System.out.println("Hot");  
    }  
    else if (t > 50) {  
        System.out.println("Pleasant");  
    }  
    else {  
        System.out.println("Cool");  
    }  
}
```

# Outline

## ► Writing Our First Class: TicketMachine

- Fields
- Constructors
  - Parameters
- Methods
  - Printing to screen
  - Local Variables
  - If-Statements
  - More practice with if-then-else
  - Boolean (Logical) Operators

## ► Conclusion

# Warmup: Writing if-else-if Statements

## ► Write a method:

- `increasingOrder` that inputs 3 integers `x`, `y`, and `z`, and *returns* true if they are given in strictly increasing order, and returns false otherwise.

```
/**
 * This method determines if its inputs are given in increasing order
 * @param x
 * @param y
 * @param z
 * @return true if  $x < y < z$ , and false otherwise
 */
public ____TODO____ increasingOrder(____TODO____) {

    // ____TODO____

}
```

# Solution

## ► Write a method:

- `increasingOrder` that inputs 3 integers `x`, `y`, and `z`, and *returns* true if they are given in strictly increasing order, and returns false otherwise.

```
/**
 * This method determines if its inputs are given in increasing order
 * @param x
 * @param y
 * @param z
 * @return true if  $x < y < z$ , and false otherwise
 */
public boolean increasingOrder(int x, int y, int z) {
    if (x < y) {
        if (y < z) {
            return true;
        }
        else {
            return false;
        }
    }
    else {
        return false;
    }
}
```

# Boolean Operators: Combining Conditionals

► We can *combine* multiple boolean expressions.

► The *and* operator: `if (condition1 && condition2 && ...)`

- Triggers only if *all* conditions are **true**

► The *or* operator: `if (condition1 || condition2 || ...)`

- Triggers if *any* of the conditions are **true**

► The *not* operator: `if (!condition)`

- Triggers if the negation of the given condition is **true**



# Example: Usage of &&

- The increasing order test can be simplified using an "AND" operation

```
/**
 * This method determines if its 3 inputs are given in increasing order
 * @param x
 * @param y
 * @param z
 * @return true if x < y < z, and false otherwise
 */
public boolean increasingOrder(int x, int y, int z) {
    if (x < y && y < z) {
        return true;
    }
    else {
        return false;
    }
}
```

# Solution (Simplified)

- This version accomplishes the same thing, but can be *simplified* even further to be in non-redundant form:
  - (We don't even need an if-statement in this case!)

```
/**
 * This method determines if its inputs are given in strict increasing order
 * @param x
 * @param y
 * @param z
 * @return true if x < y < z, and false otherwise
 */
public boolean increasingOrder(int x, int y, int z) {
    return (x < y && y < z);
}
```

# Another Example

- ▶ Use boolean operator(s). No nested if-statements necessary
- ▶ Write a method
  - Water is a *solid* when temperature is equal or below 0 degree celsius
  - Water is a *gas* when temperature is equal or above 100 degree celsius
  - Write a method `isLiquid` that inputs the temperature (Celsius) of water and *returns* whether the water is in liquid state.

```
public _____ isLiquid(_____) {  
  
    // Your turn!  
  
}
```



# IsLiquid? (Solution)

## ► Solutions (all correct)

- These work:

```
public boolean isLiquid(int temp) {  
    if (temp > 0 && temp < 100) {  
        return true;  
    }  
    return false;  
}
```

```
public boolean isLiquid(int temp) {  
    if (temp <= 0 || temp >= 100) {  
        return false;  
    }  
    return true;  
}
```

- Simplified forms (preferred):

```
public boolean isLiquid(int temp) {  
    return (temp > 0 && temp < 100);  
}
```

```
public boolean isLiquid(int temp) {  
    return !(temp <= 0 || temp >= 100);  
}
```

# Leap Year?

- ▶ In a *"leap year"* February gains an extra day, the 29th.
  - A given year is a leap year if:
    - year divisible by 4 and not divisible by 100 or if the year is divisible by 400.
  - Examples:
    - 1996 (yes); 1900 (no); 2000 (yes); 2025 (no)
- ▶ Write a method `isLeapYear(int year)` that:
  - Returns `true` if the given year is a leap year
  - Returns `false` if it is not.
  - Hint: The `%` operator can check for divisibility
  - This method can be written in simplified form, using a single `return` statement.



# Leap Year (Solution)

## ► Solution

```
public boolean isLeapYear(int year) {  
    if (year % 4 != 0) {  
        return false;  
    }  
    if (year % 100 != 0) {  
        return true;  
    }  
    if (year % 400 == 0) {  
        return true;  
    }  
    return false;  
}
```

## ► Simplified form

```
public boolean isLeapYear(int year) {  
    return (year % 4 == 0 && year % 100 != 0) || (year % 400 == 0);  
}
```

# More Practice: Vowel?

## ► Write two methods:

- `isVowel()` that inputs a character (**char** data type) *returns true* if it's a vowel (a,e,i,o,u). Otherwise, it returns **false**.
- `isConsonant()` that inputs a character (**char** data type) *returns true* if it's a consonant (b,c,d,f,...,y,z). Otherwise, it returns **false**.

```
public _____ isVowel(_____) {  
    // TODO  
}  
  
public _____ isConsonant(_____) {  
    // TODO  
}
```

# Solution: Vowel?

```
public boolean isVowel(char letter) {  
    if ('a' == letter || 'e' == letter || 'i' == letter || 'o' == letter || 'u' == letter) {  
        return true;  
    }  
    return false;  
}  
  
public boolean isConsonant(char letter) {  
    // if it's not a vowel, then it's a consonant!  
    if (isVowel(letter) == false) {  
        return true;  
    }  
    return false;  
}
```

## ► Simplified:

```
public boolean isVowel(char letter) {  
    return ('a' == letter || 'e' == letter || 'i' == letter || 'o' == letter || 'u' == letter);  
}  
  
public boolean isConsonant(char letter) {  
    return !isVowel(letter);  
}
```



# Example: Closed or Open?

- ▶ Suppose the office is closed
  - Between hours 2-8 on weekdays
  - And on all hours on weekends
- ▶ Write the following method prints indicating if the office is open:
- ▶ Two inputs:
  - **weekend** is given as a true/false value
  - **hour** is given as a number between 0 and 23

```
public void isOpen(____TODO____) {  
  
    // TODO  
  
}
```

# Closed or Open? (Soln)

- ▶ Suppose the office is closed
  - Between hours 2-8 on weekdays
  - And on all hours on weekends

```
public void isOpen(boolean weekend, int hour) {  
    if (!weekend && (hour < 2 || hour > 8)) {  
        System.out.println("Open");  
    }  
    else {  
        System.out.println("Closed");  
    }  
}
```

# Administrivia 6/2

## ► Announcements

- New slides (Lecture 3) posted

## ► Last time:

- Finished Lab 2: a "Better Circle" code
- Call existing methods to write new methods, i.e. in `dance(...)`

## ► Today: Writing a new class from scratch

- Using an external class. (Ex: Generating random numbers)
- Arithmetic operators: `+` `-` `*` `/` `%`
- Compound arithmetic operators: `++` `--` `+=` `-=` `*=` `/=`

# Warm up: Conditional Statements

► What gets printed when...

- **num1**: 5      **num2**: 4
- **num1**: 5      **num2**: 12
- **num1**: 5      **num2**: 27

```
public void practice(int num1, int num2) {  
    if (num1 >= num2) {  
        System.out.println(" red ");  
        System.out.println(" orange ");  
    }  
  
    if ((num1 + 5) >= num2) {  
        System.out.println(" white ");  
    }  
    else {  
        if ((num1 + 10) >= num2) {  
            System.out.println(" black ");  
            System.out.println(" blue ");  
        }  
        else {  
            System.out.println(" yellow ");  
        }  
    }  
    System.out.println(" green ");  
}
```