# CONDITIONAL STATEMENTS

#### **OVERVIEW**

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#### Many times we want programs to make decisions

- What drink should we dispense from the vending machine?
- Should we let the user withdraw money from this account?

#### We make this choice by looking at values of variables

- When variables meet one condition we do one thing
- When variables do not meet condition we do something else
- To make decisions in a program we need <u>conditional</u> <u>statements</u> that let us take different paths through code

#### **OVERVIEW**

#### In Java there are three types of conditional statements:

- The if statement
- The if-else statement
- The switch statement

#### Lesson objectives:

- Learn how logical expressions are written
- Learn the syntax and semantics of conditional statements
- Study example programs showing their use
- Complete programming project using conditional statements

# CONDITIONAL STATEMENTS

PART 1 LOGICAL EXPRESSIONS

- The fundamental building block of all Java conditional statements is the <u>logical expression</u>
  - Logical expressions always return a Boolean value of either true or false
  - Logical expressions are used to decide what portions of the program to execute and what to skip over
- Simple logical expressions are of the form:

#### (data relational\_operator data)

 Data terms in logical expressions can be variables, constants or arithmetic expressions

- The Java relational operators are:
  - < less than
  - > greater than
  - <= less than or equal</p>
  - >= greater than or equal
  - == equal to
  - != not equal to

- Examples using numbers:
  - (17 < 42) is true
  - (42 > 17) is true
  - (17 == 42) is false
  - (42 != 17) is true
  - ((42 17) > (42 + 17)) is false
  - ((17 \* 3) <= (17 + 17 + 17) is true</p>

- Examples with variables:
  - int a=17, b=42;
  - (a < b) is true</p>
  - (a >= b) is false
  - (a == 17) is true
  - (a != b) is true
  - ((a + 17) == b) is false
  - ((42 a) < b) is true

#### Warning: Do not use a single = for checking equality

- If you use = instead of == you will NOT get an error message but it will return a true/false value you are NOT expecting
- The = operator is only used for data assignment to variables as we saw in the previous section
- Warning: Do not use =<, =>, =! to compare data values
  - You will get a compiler error message if you type these relational operators in backwards
  - Just remember the correct operators <=, >=, != all end with "equal" just like the phrases "less than or equal"

- We can combine simple logical expressions to get complex logical expressions that are more powerful
  - For example: checking the user has entered enough money AND the vending machine has that item available
- The syntax is: (expression logical\_operator expression)
  - The two expressions above can either be simple logical expressions or complex logical expressions
- The Java logical operators are:

&& and || or

- Truth tables are often be used to enumerate all possible values of a complex logical expression
  - We make columns for all logical expressions
  - Each row illustrates one set of input values
  - The maximum number of rows is always a power of 2



#### Java evaluates complex logical expressions from left to right

- (exp1 && exp2) will be true if <u>both</u> exp are true
- (exp1 && exp2 && exp3) will be true if <u>all</u> exp are true
- (exp1 || exp2 || exp3) will be true if <u>any</u> exp is true
- Java has a feature called "conditional evaluation" that will stop the evaluation early in some cases
  - (exp1 && exp2) will be false if exp1 is false
  - (exp1 || exp2) will be true if exp1 is true
  - In both cases, Java does not need to evaluate exp2 because the answer is already known after looking at exp1

#### **EXAMPLE**

int a = 42;

int b = 0;

(a / b > 17) // this will die (a > 17 \* b) // this will work

( a / b > c / d) // this could die (a\*d > c\*b) // this will work

#### ((b != 0) && (a / b > 17)) // avoids divide by 0

#### Complex logical expressions

- ((17 < 42) && (42 < 17)) is false, because second half is false</p>
- ((17 <= 42) || (42 <= 17)) is true, because first half is true</p>
- When float variables x = 3.14 and y = 7.89
  - ((x < 4) && (y < 8)) is true, because both halves are true</p>
  - ((x > 3) && (y > 8)) is false, because second half is false
  - $((x < 4) \parallel (y > 8))$  is true, because first half is true
  - $((x < 3) \parallel (y < 8))$  is true, because second half is true
  - ((x > 4) || (y > 8)) is false, because both halves are false

- The not operator in in Java reverses the value of any logical expression
  - Logically "not true" is same as "false"
  - Logically "not false" is same as "true"
- The Java syntax for the not operator is: ! expression
  - This is a "unary" operator since there is just one logical expression to the right of the not operator

- Examples with integer variables a = 7 and b = 3
  - (a > b) is true
  - (a <= b) is false</p>
  - (a == b) is false
  - (a != b) is true

- ! (a > b) is false
- ! (a <= b) is true
- ! (a == b) is true
- ! (a != b) is false

- We can often "move the not operation inside" a simple logical expression
- To do this simplification, we need to remove the ! operator and "reverse the logic" of the relational operator
  - ! (a < b) same as (a >= b)
  - ! (a <= b) same as (a > b)
  - ! (a > b) same as (a <= b)</pre>
  - ! (a >= b) same as (a < b)</pre>
  - ! (a == b) same as (a != b)
  - ! (a != b) same as (a == b)

Notice that the opposite of < is >= the opposite of > is <= the opposite of == is !=

- When exp1 and exp2 are simple logical expressions
  - ! (exp1 && exp2) is same as (!exp1 || !exp2)
  - ! (exp1 || exp2) is same as (!exp1 && !exp2)
  - ! (!exp1 || !exp2) is same as (!!exp1 && !!exp2) or (exp1 && exp2)
  - ! (!exp1 && !exp2) is same as (!!exp1 || !!exp2) or (exp1 || exp2)
- Hence, there are many different ways to represent the same logical expression
  - Your goal when programming is to choose the simplest logical expression that represents the relationships you are looking for

- Examples with float variables x = 4.3 and y = 9.2
  - !((x < 5) && (y < 10)) is false</p>
  - ( !(x < 5) || !(y < 10)) is false
  - ((x >= 5) || (y >= 10)) is false
  - !((x >= 5) || (y >= 10)) is true
  - ( !(x >= 5) && !(y >= 10)) is true
  - ((x < 5) && (y < 10)) is true</p>

To most people, these logical expressions are the simplest to read and understand



- In this section, we have focused on how logical expressions can be written in Java
- We have seen how relational operators (<, <=, >, >=, ==, and !=) can be used to create simple logical expressions
- We have seen how logical operators (&& and !!) can be used to make more complex logical expressions
- Finally, we have seen how the not operator (!) can be used to reverse the true/false value of logical expressions

- We can extend truth tables to study the not operator
  - Add new columns showing !A and !B and their use in complex logical expressions with && and ||

Α	В	!A	!B	A && B	A     B	!A && !B	!A    !B
TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
TRUE	FALSE	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE
FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	FALSE	TRUE
FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
					R	1	

Notice anything interesting here?

- We can extend truth tables to study the not operator
  - Add new columns showing !A and !B and their use in complex logical expressions with && and ||

Α	В	!A	!B	A && B	A    B	!A && !B	!A    !B
TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
TRUE	FALSE	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE
FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	FALSE	TRUE
FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
						1	

These columns have <u>opposite</u> values so ! (A || B) is the same as !A && !B

- We can extend truth tables to study the not operator
  - Add new columns showing !A and !B and their use in complex logical expressions with && and ||

Α	В	!A	!B	A && B	A    B	!A && !B	!A    !B
TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
TRUE	FALSE	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE
FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	FALSE	TRUE
FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE

A similar pattern occurs here too

- We can extend truth tables to study the not operator
  - Add new columns showing !A and !B and their use in complex logical expressions with && and ||

Α	В	!A	!B	A && B	A     B	!A && !B	!A    !B
TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	FALSE	FALSE
TRUE	FALSE	FALSE	TRUE	FALSE	TRUE	FALSE	TRUE
FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	FALSE	TRUE
FALSE	FALSE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE
							7

These columns have <u>opposite</u> values so ! (A && B) is the same as !A || !B

• From the truth tables above we saw:

! (A || B) is the same as !A && !B

"not (A or B)" is the same as "(not A) and (not B)"

! (A && B) is the same as !A || !B

"not (A and B)" is the same as "(not A) or (not B)"

- These rules are known as "De Morgan's Laws"
  - We can use this rule to simplify a complex logical expression by "moving the not operation inside"
  - We can also simplify !A and !B by "reversing the logic" of the relational operator
  - The final result is a statement that is logically equivalent to the initial statement and often easier to read / understand

- To apply De Morgan's Laws, we must change the logical operator and the expressions
  - The && operator changes into ||
  - The || operator changes into &&
  - The ! is applied to both expressions
- Two not operators side by side cancel each other out so they can be removed without changing the expression
  - "!! true" is equal to "! false" which is equal to "true"

# CONDITIONAL STATEMENTS

## PART 2 IF STATEMENTS

- Sometimes we want to selectively execute a block of code
- The Java syntax of the if statement is:

```
if ( logical expression )
{
    // Block of code to execute if expression is true
}
```

- When expression is <u>true</u>, the block of code is executed
- When expression is <u>false</u>, the block of code is skipped

#### Programming style suggestions:

- The block of code should be indented 3-4 spaces to aid program readability
- If the block of code is only <u>one</u> line long, we can omit the curly brackets { } and shorten the length of the program
- Never put a semi-colon directly after the Boolean expression in an if statement
  - The empty statement between ) and ; will be selectively executed based on the logical expression value
  - The block of code directly below if statement will always be executed, which is probably not what you intended

 We can visualize the program's if statement decision process using a "flow chart" diagram



 If the logical expression is true, we take one path through the diagram (executing the block of code)



 If the logical expression is false, we take a different path through the diagram (skipping over the block of code)



```
// Simple if statement
int a = scanner.nextInt();
int b = scanner.nextInt();
if (a < b)
{
    System.out.println("A is smaller than B");
}</pre>
```

 Depending on what data values the user enters, the print statement will executed or skipped

- // One line block of code
- int a = scanner.nextInt();
- int b = scanner.nextInt();
- if (a == b)

System.out.println("A is equal to B");

 This is similar to the previous example but we removed the curly brackets to shorten the program

```
// Block of code that never executes
if (1 == 2)
{
   System.out.println("This code will never execute");
}
```

```
// Block of code that always executes
if (true)
{
    System.out.println("This code will always execute");
}
```

## THE IF-ELSE STATEMENT

- Sometimes we need to handle two alternatives in our code
- The Java syntax of the if-else statement is:

```
if (logical expression)
ł
  // Block of code to execute if expression is true
else
  // Block of code to execute if expression is false
```
#### Programming style suggestions:

- Type the "if line" and the "else line" and the { } brackets so they are vertically aligned with each other
- Do <u>not</u> put a semi-colon after the "if line" or the "else line" or you will get very strange run time errors
- The two blocks of code should be indented 3-4 spaces to aid program readability
- If either block of code is only <u>one</u> line long, we can omit the curly brackets { } and shorten the length of the program

 We can visualize the program's if-else statement decision process using a "flow chart" diagram



 If the logical expression is true, we take one path through the diagram (executing one block of code)



 If the logical expression is false, we take one path through the diagram (executing the other block of code)



```
// Simple if-else example
if ((a > 0) && (b > 0))
{
  c = a / b;
  a = a - c;
}
else
  c = a * b;
  a = b + c;
}
```

// Ugly if-else example
if (a < b) {
 c = a \* 3;
 a = b - c; } else
 a = c + 5;</pre>

// Even uglier example if  $(a < b) \{ c = a * 3; a = b - c; \}$  else a = c + 5;

 This code is technically correct, but it is difficult for humans to read and understand the intended logic

// Pretty if-else example if (a < b){ c = a \* 3; a = b - c;} else a = c + 5;// Notice that the else part is only one line long so we omitted the curly brackets

 This is the same portion of code with proper indentation so it is much easier for humans to read and understand

#### How can we convert test scores to letter grades?

- We must read test scores with values between 0..100
- We want to output corresponding A,B,C,D,F letter grades

• To find the letter grade, we need a series of if statements

- If score is between 90..100 output A
- If score is between 80..89 output B
- If score is between 70..79 output C
- If score is between 60..69 output D
- If score is between 0..59 output F

- It is very important to develop and test programs incrementally, just a few lines at a time
  - Start by writing comments that describe the steps you want the program to take
  - Then add some code under each comment that implements that part of the program
  - Then compile and run the partial program to make sure there are no syntax errors, and that the part you have implemented is working correctly
  - Continue adding small pieces of code, compiling and testing the program until it is complete

// Program to convert test scores into letter grades
public static void main(String[] args)

// Local variable declarations

// Read test score

// Calculate letter grade

// Print output

return 0;

}

First write comments in the main program to explain our approach

This will compile and run but not do anything

// Program to convert test scores into letter grades
public static void main(String[] args)

```
// Local variable declarations
```

```
char Grade = '?' ;
```

{

// Read test score

System.out.print("Enter test score: ");

```
float Score = scanner.nextFloat();
```

```
Systen.out.println("Score: " + Score);
```

Next\_add code to the main program to get the input test score

This will compile and run but only read and print the input test score

```
// Calculate letter grade
```

```
if ((Score >= 90) && (Score <= 100))
```

```
Grade = 'A';
```

. . .

// Print output

System.out.println("Grade: " + Grade);

Next, we add more code calculate one letter grade and then print output

This will compile and run but it will only calculate A grades correctly

```
// Calculate letter grade
if ((Score >= 90) && (Score <= 100))
  Grade = 'A':
if ((Score >= 80) && (Score < 90))
  Grade = 'B';
if ((Score >= 70) && (Score < 80))
  Grade = 'C';
if ((Score >= 60) && (Score < 70))
  Grade = 'D';
if ((Score >= 0) && (Score < 60))
  Grade = 'F';
```

Finally, we add more code to calculate the remaining letter grades

This will compile and run and hopefully calculate all grades

. .

. . .

#### We should start testing with "expected" input values

- Try test scores that we know are in the middle of the A,B,C,D,F letter ranges (e.g. 95,85,75,65,55)
- Try input values that are "on the border" of the letter grade ranges to make sure we have our ">=" and ">" conditions right (e.g. 79,80,81)
- We should then test "unexpected" input values
  - Try entering test values that are outside the 0..100 range to see what the program will output
  - Finally, see what happens if the user enters something other than an integer test score (e.g. 3.14159, "hello")



## Compile and run Grade1.java Compile and run Day1.java Compile and run Bank1.java



- In this section we have studied the syntax and use of the Java if statement and the if-else statement
- We have also seen how flow chart diagrams can be used to visualize different execution paths in a program
- Finally, we showed how if statements can be used to implement a simple grade calculation program

# CONDITIONAL STATEMENTS

PART 3 NESTED IF STATEMENTS

- We can have two or more if statements inside each other to check multiple conditions
  - These are called nested if statements
- Use indentation to reflect nesting and aid readability
  - Typically indent 3-4 spaces or one tab per nesting level
- Need to be careful when matching up { } brackets
  - This way you can decipher the nesting of conditions

```
if (logical expression1)
ł
 if (logical expression2)
  {
   // Statements to execute if expressions1 and expression2 are true
 else
   // Statements to execute if expression1 true and expression2 false
else
 // Statements to execute if expression1 false
}
```

```
// Simple nested if example
int a = scanner.nextInt();
int b = scanner.nextInt();
if (a < b)
{
    System.out.println("A is smaller than B");
    if ((a > 0) && (b > 0))
```

System.out.println("A and B are both positive");

else

}

```
System.out.println("A or B or both are negative");
```

// Ugly nested if example
if (a > 0) {
 if (b < 0) {
 a = 3 \* b;
 c = a + b; } 
 lt is hard to see what
 else {
 a = 2 \* a;
 c = b / a; }
</pre>

```
// Pretty nested if example
if (a > 0)
ł
  if (b < 0)
    a = 3 * b;
    c = a + b;
                                       Now we can see the
                                       else goes with the
                                       first if statement
else
  a = 2 * a;
  c = b / a;
```

- We can use nested if statements to calculate grades with fewer comparison operations then the previous example
- The key is to make use of what we know is true when we go into the "else" block of code and not test this again

```
if (Score >= 90)
Grade = 'A';
else
{
    ... 
We know Score < 90 so we do
    not need to test for this again
}</pre>
```



if (Score  $\geq 90$ ) Grade = 'A'; else if (Score  $\geq 80$ ) Grade = 'B'; else if (Score  $\geq$  70) Grade = 'C': else if (Score  $\geq 60$ ) Grade = 'D': else if (Score  $\geq 0$ ) Grade = 'F';

Since each else block is only one line long we can omit the curly brackets to save space

We can also line up all of the "else if" statements with the original if statement

- In Java we can store true/false values in Boolean variables
- The constants <u>true</u> and <u>false</u> can be used to initialize boolean variables
  - boolean Done = true;
  - boolean Quit = false;
- Boolean expressions can also be used to initialize boolean variables
  - int a = 2, b = 3;
  - boolean Positive = (a >= 0);
  - boolean Negative = (b < 0);</p>

- Boolean variables and true/false constants can also be used in logical expressions
  - (Done == true) is true
  - (Done) is true
  - Quit != true) is true
  - (!Quit) is true
  - One == Quit) is false
  - (true == Positive) is true
  - ((a < b) == false) is false</p>
  - (Negative) is false

#### Boolean variables are often used for status flags

- Set status flag to initial value
- Test to see if certain condition occurs
- Update status flag when necessary

bool Positive = true;

- if (a < 0) Positive = false;
- if (b < 0) Positive = false;
- if (c < 0) Positive = false;
- // OR we could do this in one line
- if ((a<0) || (b<0) || (c<0)) Positive = false;

- Printing Booleans will output true or false
  - System.out.println(1==1) will print true
  - System.out.println(1==2) will print false
- Boolean values can also be read from user
  - boolean value = scanner.nextBoolean();
  - If "true" is entered value is set to true
  - If "false" is entered value is set to false
  - Entering anything else will <u>not</u> work

#### How can we test a number to see if it is prime?

- We are given numerical values between 1..100
- We need to see if it has any factors besides 1 and itself
- If no factors found then number is prime
- We need some nested if statements
  - Test if input number is between 1..100
  - If so, then test if 2,3,5,7 are factors of input number
  - Then print out "prime" or "not prime"

- How can we test a if F is a factor of N?
  - By definition "A factor of N is an integer F that may be multiplied by some other integer to produce N"
  - N = F \* V for some integer V
  - N / F = V with no remainder
  - (F \* (N / F) == N) true if F a factor
  - (N % F == 0) true if F a factor
- To be a prime factor, F can not equal N
  - ((N != F) && (N % F == 0))

// Check for prime numbers using a factoring approach
public static void main(String[] args)

// Local variable declarations
// Read input parameters
// Check input is valid
// Check if number is prime
// Print output
return 0;

First we write comments in the main program to explain the steps in our approach

{

}

// Check for prime numbers using a factoring approach
public static void main(String[] args)

```
// Local variable declarations
```

```
int Number = 0;
```

{

```
bool Prime = true;
```

Then we initialize variables and read user input

// Read input parameters

```
System.out.print("Enter input [1..100]:")
```

```
Number = scanner.nextInt();
```

// Check input is valid

#### if ((Number < 1) || (Number > 100))

System.out.println("Error: Number is out of range");

else

{

}

. . .

// Check if number is prime

// Print output

Next we add code to check if input value is <u>outside</u> the valid range

```
// Check input is valid
```

```
if ((Number >= 1) && (Number <= 100))
```

```
// Check if number is prime
```

```
// Print output
```

Another option is to add code to verify the input value is <u>inside</u> the valid range

```
}
```

{

. . .

else

System.out.println("Error: Number is out of range");

. . .

. . .

// Check if number is prime
if (Number == 1) Prime = false;
if ((Number != 2) && (Number % 2 == 0)) Prime = false;
if ((Number != 3) && (Number % 3 == 0)) Prime = false;
if ((Number != 5) && (Number % 5 == 0)) Prime = false;
if ((Number != 7) && (Number % 7 == 0)) Prime = false;

Next we check to see if the number has any factors
#### PRIME NUMBER EXAMPLE

// Print output

if (Prime)

. . .

. . .

System.out.println("Number "+ Number + " IS prime"); else

System.out.println("Number "+ Number +" is NOT prime");

Finally we print a message saying if the number is a prime or not

#### PRIME NUMBER EXAMPLE

#### How should we test the prime number program?

- Test the range checking code by entering values "on the border" of the input range (e.g. 0,1,2 and 99,100,101)
- Test program with several values we know <u>are</u> prime
- Test program with several values we know are <u>not</u> prime
- To be really compulsive we could test all values between 1..100 and compare to known prime numbers
- What is wrong with this program?
  - It only works for inputs between 1..100
  - It will not "scale up" easily if we extend this input range



### Compile and run Prime1.java Compile and run Grade2.java



- In this section we showed how if statements and if-else statements can be nested inside each other to create more complex paths through a program
- We also showed how proper indenting is important to read and understand programs with nested if statements
- We have seen how Boolean variables can be used to store true/false values in a program
- Finally, we used an incremental approach to create a program for checking the factors of input numbers to see if they are prime or not

# CONDITIONAL STATEMENTS

PART 4 SWITCH STATEMENTS

- The switch statement is convenient for handling multiple branches based on the value of one decision variable
  - The program looks at the value of the decision variable
  - The program jumps directly to the matching case label
  - The statements following the case label are executed
- Special features of the switch statement:
  - The "break" command at the end of a block of statements will make the program jump to the end of the switch
  - The program executes the statements after the "default" label if no other cases match the decision variable

switch (decision variable)

case value1 :

// Statements to execute if variable equals value1
break;

case value2:

// Statements to execute if variable equals value2
break;

...

}

{

default:

// Statements to execute if variable not equal to any value



#### case 21:

System.out.println( "Lets go for a drink");

break;The break command jumps tocase 42:The end of the switch statement

System.out.println( "This is the ultimate age");

break;

default:

}

System.out.println( "Your age is boring");

char Choice = scanner.next().charAt(0);

switch (Choice)

{

The program will execute this code only if Choice is 'd' or 'D'

case 'd': case 'D': 🖌

System.out.println( "Deposit money in bank");

break;

```
case 'w': case 'W':
```

System.out.println( "Withdraw money from bank"); break;

```
case 't': case 'T':
```

System.out.println( "Transfer money between accounts"); break;

```
case 'q': case 'Q':
```

System.out.println( "Quit banking program");

break;

default:

}

System.out.println( "Invalid command");

- The main advantage of switch statement over a sequence of if-else statements is that it is much faster
  - Jumping to blocks of code is based on a lookup table instead of a sequence of variable comparisons
- The main disadvantage of switch statements is that the decision variable must be an integer or a character
  - We can <u>not</u> use a switch with a float or string decision variable or with complex logical expressions

#### How can we create a user interface for banking?

- Assume user selects commands from a menu
- We need to see read and process user commands

#### We can use a switch statements to handle menu

- Ask user for numerical code for user command
- Jump to the code to process that banking operation
- Repeat until the user quits the application

// Simulate bank deposits and withdrawals
public static void main(String[] args)

// Local variable declarations

**// Print command prompt** 

// Read user input

// Handle banking command

return 0;

}

First we write comments inthe main program to explain our approach

// Simulate bank deposits and withdrawals
public static void main(String[] args)

// Local variable declarations

int Command = 0;

{

float Money = 0;

float Balance = 100;

Next we declare and initialize variables

// Simulate bank deposits and withdrawals
public static void main(String[] args)

// Print command prompt

System.out.println(

{

. . .

"Enter command number:\n" +

- " 0 quit\n" +
- " 1 deposit money\n" +
- " 2 withdraw money\n" +
- " 3 print balance\n");

Next we print the command prompt

// Simulate bank deposits and withdrawals
public static void main(String[] args)

// Read user input
int Command = scanner.nextInt();
Next we add code to
read the user input

{

. . .

// Handle banking command

switch (Command)

case 0: // Quit code

break;

{

case 1: // Deposit code

break;

case 2: // Withdraw code

break;

case 3: // Print balance code

break;

Then we add the skeleton of the switch statement to handle the user command

case 0: // Quit code

System.out.println("See you later!");

break;





case 3: // Print balance code

System.out.println("Current balance = " + Balance); break;

. . .

#### • First, we should test program with "normal" inputs

- Try entering all valid menu commands
- Try variety of deposit/withdraw amounts
- Then, we should test with "abnormal" inputs
  - What happens if we enter an invalid menu command?
  - What happens if we enter a negative input value?
  - What happens if the withdraw amount is larger then the account balance?
- If we find problems, we should fix them or document them

- To improve the menu, we can use letters that match the commands d=deposit, w=withdrawal instead of numbers
  - Print letter based command menu
  - Read in letters from user
  - Convert switch cases to letters
- To avoid negative balances, we must check to see if there is enough money in account before doing the withdrawal
  - This requires an if statement inside the switch
  - Only do the withdrawal if the amount is valid
  - Print error message if withdrawal amount is invalid

- // Print command prompt
- System.out.println(
  - "Enter command character:\n" +
  - " q / Q quit\n" +
  - " d / D deposit money\n" +
  - " w / W withdraw money\n" +
  - " p / P print balance\n");



// Handle banking command

```
switch (Command)
```

```
case 'q': case 'Q': // Quit code
```

break;

{

```
case 'd': case 'D': // Deposit code
```

break;

```
case 'w': case 'W': // Withdraw code
```

break;

```
case 'p': case 'P': // Print balance code
break;
```

Our new switch statement will use single character to select a command

case 'w': case 'W': // Withdraw code

System.out.println("Enter withdrawal:");

Money = scanner.nextFloat();

```
if ((Money <= Balance) && (Money > 0))
```

```
Balance = Balance - Money;
```

else

System.out.println("Can not withdraw money");

Do error checking before withdrawing the money

break;



## Compile and run Bank2.java Compile and run Day2.java

### SOFTWARE ENGINEERING TIPS

- There are many ways to write conditional code
  - Your task is to find the simplest correct code for the task
- Make your code easy to read and understand
  - Indent your program to reflect the nesting of blocks of code
- Develop your program incrementally
  - Compile and run your code frequently
- Anticipate potential user input errors
  - Check for normal and abnormal input values

### SOFTWARE ENGINEERING TIPS

#### Common programming mistakes

- Missing or unmatched () brackets in logical expressions
- Missing or unmatched { } brackets in conditional statement
- Missing break statement at bottom of switch cases
- Never use & instead of && in logical expressions
- Never use | instead of || in logical expressions
- Never use = instead of == in logical expressions
  - if (a==5) // what we want to do
  - if (a=5) // will do assignment statement
  - if (5=a) // will get compiler error message
- Never use ";" directly after logical expression



- In this section we have studied the syntax and use of the Java switch statement
- We also showed an example where a switch statement was used to create a menu-based banking program
- Finally, have discussed several software engineering tips for creating and debugging conditional programs