

# Object Oriented Programming with Java

02 – Review of Basic Concepts



### Important Remarks

- All Java code must be in a class saved in a file with the same name of the class!
  - ie-> Welcome.java contains Welcome class
  - All standard Java applications require main method to start

```
public static void main(String[] args){
}
```



# Comments

- Comments start with: //
  - Comments ignored during program execution
  - Document and describe code
  - Provides code readability
- Traditional comments: /\* ... \*/
  - /\* This is a traditional comment. It can be split over many lines \*/



### Identifiers

- Java identifier
  - Series of characters consisting of letters, digits, underscores ( \_ ) and dollar signs ( \$ )
  - Does not begin with a digit, has no spaces
  - Examples: Welcome1, \$value, \_value, button7
    - 7button is invalid
- Java is case sensitive (capitalization matters)
  - a1 and A1 are different
- Class names should begin with capital letters
- Saving files
  - File name must be class name with .java extension
  - Welcome1.java



### Variables

- Modern day languages enable us to use symbolic names known as Variable which refer to the memory location where a particular value is to be stored
- Variables enable the data to temporarily store within a program.

### Data Types

- Defines the kind of value the variable can hold
- For example, can this variable hold numbers?
   Can it hold text?

Note: Variables are not persistent. When you exit your program, the data is deleted. To create persistent data, you must store it to a file system.



### **Primitive Data Types**

- Integers
  - byte 8 bits (values from -128 to +127)
  - short 16 bits (-32768 to +32767)
  - int 32 bits (-2`147 483 648 to 2 147 483 647) or (-2<sup>31</sup> to 2<sup>31</sup> 1)
  - long 64 bits (even bigger numbers)
- Characters
  - char 16 bits, represented in unicode, not ASCII!
- Floating point numbers
  - float 4 bytes (-3.4 x 10<sup>38</sup> to +3.4 x 10<sup>38</sup>)
  - double 8 bytes (-1.7 x  $10^{308}$  to  $1.7 \times 10^{308}$ )
- Boolean data
  - boolean
    - can only have the value true or false



- Every variable must have two things: a data type and a name.
- Use descriptive variable names that clarify the purpose of your code.

### Example:

```
area = PI * radius * radius;
a = p * r * r;
```

All variables must have declared type

```
double salary;
  int vacationDays;
```

Variables must be initialized before use

```
salary = 54000.0;
```

Can do both in one line

```
char yesChar = 'y';
```

- Must begin with letter followed by letter/numbers (in Unicode)
- Do not use Turkish characters in variable names.



- Before use in program statements and expressions, variables must be declared.
- Declaring variables informs the computer how much memory to reserve for each variable, as well as initial values to store.
- Variable declaration format (simplified)

### Examples:

```
int sumGrades, remainder, r2d2c3po;
double avg = 0.0, stdDev = 0.0;
char initial3 = 'T';
boolean completed = false;

Box analogy
int Age =35;
Age
```

Age

Age is a box containing the value 35, and can contain only integers.

35



### **Reference Data Types**

- They are the objects we are going to use, and the reside on the heap side of memory
- Ex: System , Object
- They are initialized by using the new keyword
  - Ex: Object o = new Object();
- String is a reference type but acts like primitive types
  - Ex: String message = "Welcome to Java!";
- more on reference types and String object later...



# Operators

Arithmetic

Logic

Assignment

Relational



# Operators - Arithmetic

- Arithmetic calculations used in most programs
  - Usage
    - \* for multiplication
    - / for division
    - % for remainder
    - +, -
  - Integer division truncates remainder
     7 / 5 evaluates to 1
  - Remainder operator % returns the remainder
     7 % 5 evaluates to 2

Java operation	Arithmetic operator	Algebraic expression	Java expression
Addition	+	f+7	f + 7
Subtraction	-	p-c	р - с
Multiplication	*	bm	b * m
Division	/	$x/y$ or $\frac{x}{y}$ or $x \div y$	x / y



# Operators - Arithmetic

Operator(s)	Operation(s)	Order of evaluation (precedence)
* / %	Multiplication Division Remainder	Evaluated first. If there are several operators of this type, they are evaluated from left to right.
+	Addition Subtraction	Evaluated next. If there are several operators of this type, they are evaluated from left to right.

 parentheses used for overriding operator precedence





- Shorthand Operators
  - For all arithmetic operators we can both make a calculation and assignment at the same time
  - Ex:

int 
$$x = x + 7;$$

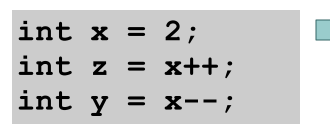
$$int x = x / 3;$$

$$int x /= 3;$$



# Operators - Arithmetic

- Shorthand Operators
  - ++ and -- operators are used for incrementing or decrementing a variable by



### Post increment/decrement

At the end all x, and z equals 2 y equals 3

#### Pre increment/decrement

At the end x = 2, z = 3 and y=2



# Assignment Operator "="

- Use assignment operator to point the references of primitive types to certain literals
- When a primitive variable is assigned to another, the contents of the right-hand variable are copied

```
int x = 12;
int y = x;
x++;
System.out.println(x);
System.out.println(y);
```

```
Output will be:
13
12
```

NOTE: This is not valid for reference types (more later)



### **String Concatenation**

- Using the + operator with two Strings concatenates them into a new String
- Using the + operator with a String and a value of another data type concatenates the String with a String representation of the other value
  - When the other value is an object, its toString method is called to generate its String representation



# Some Common Escape Sequences

Escape sequence	Description
\n	Newline. Position the screen cursor at the beginning of the next line.
\t	Horizontal tab. Move the screen cursor to the next tab stop.
\r	Carriage return. Position the screen cursor at the beginning of the current line—do not advance to the next line. Any characters output after the carriage return overwrite the characters previously output on that line.
//	Backslash. Used to print a backslash character.
\"	Double quote. Used to print a double-quote character. For example, System.out.println( "\"in quotes\"" );
	displays "in quotes"



# String Formatting

- String.format(format, values) Or
   System.out.printf(format, values)
   methods can format Strings:
  - Placeholders:

```
%f decimal %d integer %s string
```

```
System.out.printf("There are %d apples in %s's bag, for %.2f TL each.",12," John,3.45");
```



# Console Input

- Java uses System.out to refer to the standard output device and System.in for the input device
- As console input is not directly supported we use Scanner object to read input from System.in (java.util.Scanner should be imported)

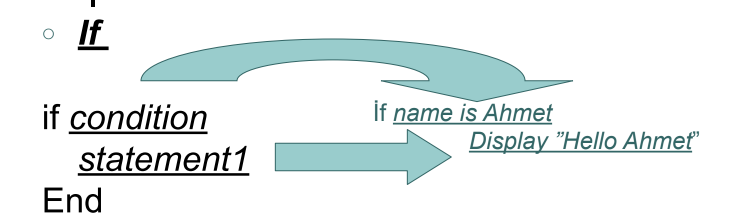
```
System.out.println("Enter a double value:");
Scanner input = new Scanner(System.in);
double d = input.nextDouble();
```



•When writing conditional statements, we get use of equality and relational operators:

	lard algebraic lity or relational itor	or relational	and the second	Meaning of Java condition
Equalit	y operators			
=		==	x == y	x is equal to y
<b>≠</b>		!=	x != y	x is not equal to y
Relatio	nal operators			_
>		>	x > y	x is greater than y
<		<	x < y	x is less than y
≥		>=	x >= y	x is greater than or equal to y
<u>&lt;</u>		<=	x <= y	x is less than or equal to y





### Java syntax;

```
if (name=="Ahmet")
{
System.out.print("Hello Ahmet");
}
Braces defines
the scope
```



```
If ..else
if condition
                            if name is Ahmet
                                    <u>Display "Hello Ahmet</u>"
  statement1
                            else
else
                                    Display "Hello Nobody"
  statement2
                          (name=="Ahmet")
Java syntax
                                System.out.print("Hello Ahmet");
                      else
                                System.out.print("Hello Nobody");
```

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# Nested if Statements

```
if (number < 10 && number >0)
   if (number > 5)
       System.out.print("The Number is between 5 and 10");
   else
        System.out.print("The Number is between 5 and 10");
else
System.out.print("The number is not between 0 and 10");
```



- Logical operators
  - Allows for forming more complex conditions
  - Combines simple conditions
- Java logical operators
  - && (conditional AND)
  - | (conditional OR)
  - & (boolean logical AND)
  - (boolean logical inclusive OR)
  - ^ (boolean logical exclusive OR)
  - ! (logical NOT)



### ⊳ <u>Switch</u>

```
String string ="";
int i = 1;
switch ( i )
                case 1:
                string = "foo";
                       break;
                case 2:
                string = "bar";
                        break:
               default:
                string = "";
                        break;
System.out.println(string);
```

#### Condition variable

switch statements require the condition variable to be a char, byte, short or int

#### Condition check

# Exit of the loop if you forget to write "break"s the loop will check all cases and execute them

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### While

```
int a = 0;
int i = 0;
While (i<100)
     a += i;
   a = a + 1;
      i++;
System.out.println("Sum = "+ a);
```



### 

```
int a = 0;
int i = 0;
do
    a += i;
// a = a + 1;
     i++;
 While(i<100);
System.out.println("Sum = "+ a);
```



### • **for**

```
for ( variable start point ; condition ; increment )
{
    statements
```

```
int a = 0;
for( int i = 0 ; i < 100 ; i++ )
{
    a += i;
}
System.out.println("Sum = "+ a );</pre>
```



### Break

```
for( int i = 0 ; i < 10 ; i++ )
{
  if( i == 3 )
      break;
    System.out.println(""+ i );
}</pre>
```

Breaks the loop Will not continue after 3,

### Continue

if the condition is true loop will not execute following code in the loop scope & will continue for the next value



### **Branching Statements**

You can break an outer loop from an inner loop

```
outer:
for(int i=0;i<100;i++){
      for (int x=0; x<50; x++) {
      if(x<30)
      System.out.println("i=" + i + " x=" + x);
      else
      break outer;
```





- Create a program that informs people if they are old or young according to the input provided
- Create a gradebook calculator that takes a number of grades and calculates avarage, input=101 will break the program



### Lab – Number Guess Game

- Computer will generate a number (1-10) randomly and in 5 steps at max users should be able to find the number
- Computer will give hints according to the input provided.



- Variables used for store a single piece of information. If we need to store a series of same kind of data we use Arrays
- Like variables, Arrays must be declared before use
- Like variables, Arrays must have a name & data type
- Unlike variables, size of Arrays must be declared before using

### **Declaring Arrays**;

```
int myarray [ ] = new int [ 20 ];
char myStrings[] = new char [ 10 ];

//Or
int mynumbers[] = { 1 , 2 , 3 , 4 , 5 };
```



Accessing Array Elements;

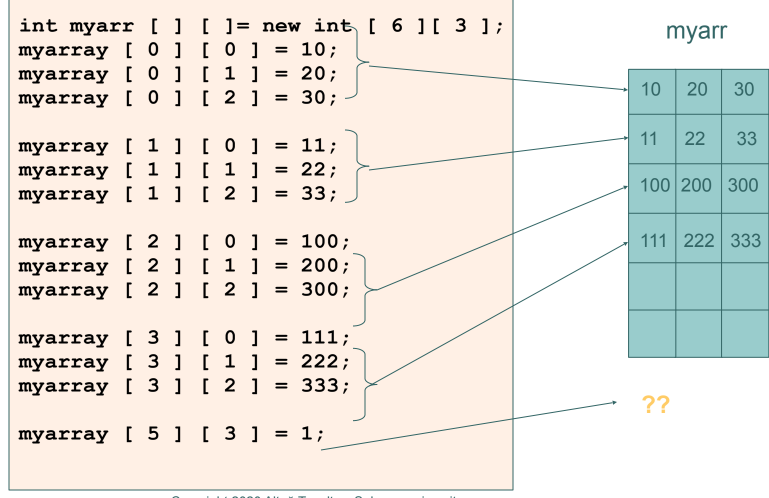
```
int myarray [ ] = new int [ 6 ];
myarray [ 0 ] = 10;
myarray [
           1 = 20;
                                                  values
myarray [ 2 ] = 30;
myarray [ 3 ] = 40;
myarray [ 4 ] = 50;
myarray [ 5 ] = 60;
<u>myarray</u>
         20
                30
                             50
   10
                       40
                                   60
                                                  indexes
  0
                              4
                                    5
```



- Enhanced for Statement
  - Iterates through elements of an array or a collection without using a counter
  - Syntax
     for (parameter : arrayName)
     statement
- Example:



Multi Dimensional Arrays



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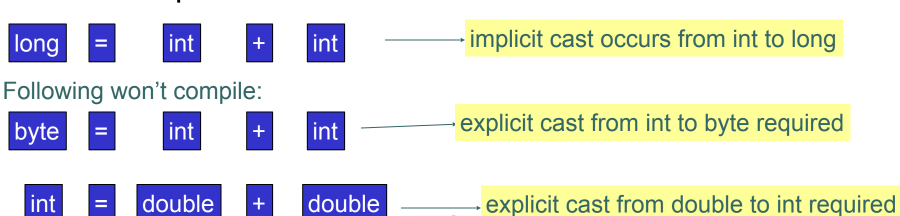
### Example

- Write a program that reverses arrays
- Write a program that lists areas in cities using a two dimensional array





- When different types of variables are in operation we might need to cast the types to the result variable's type.
- Example:



```
double d1 =2344.2333;
double d2 = 12233.4333;
int sum = (int)(d1 + d2);
```



When larger types are casted to smaller types (ex: double → int) larger type might loose precision



### A Rule of Thumb

- A literal integer is always "int"
- The result of an expression involving anything int sized or smaller is always int

```
byte b1 = 12;
byte b2 = 13;

byte b3 = b1 + b2;

Compiler error!

Explicit cast required

Compiles, imlicit cast
```



### About the Sign Bit

- First bit in binary representation of all types is "sign" bit (1:negative, 0:positive)
- All Java variables types are signed using the rule "Two's complement"
- When explicit cast occurs from a bigger type to smaller type (ex int -> byte) the excessive bits from the left are removed

```
byte a = (byte)128;
System.out.println(a);

output:
1 ?
-128 ?
```

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### Two's Complement Representation





- 8 Bits can represent 256 values
  - Unsigned base 10 values (0 thru 255)
  - Signed base 10 values (-128 thru 127) Zero is part of the positive set
  - "Sign Bit" uses "0" for positive, "1" for negative

0	0	0	0	0	0	0	0	Zero
0	0	0	0	0	0	0	1	+1
0	1	1	1	1	1	1	1	+127
1	0	0	0	0	0	1	0	-126
1	1	1	1	1	1	1	1	-1