Subject:	DATA STRUCTURES AND ALGORITHM (Using JAVA) – 2 <sup>nd</sup> LECTURE & LABORATORY
Activity	Java Variable Declaration, Data types, Arithmetic Operations and Operator Precedence

- A. **OBJECTIVES.** After the end of the session students should be able to understand Java's programming fundamentals such as:
  - o Java Coding Guidelines
  - Java Data types
  - o Variable Declaration
  - Java Operators such as:
    - Arithmetic Operators
    - Relational Operators
    - Logical Operators
    - Conditional Operators
  - Increment and Decrement Operators
  - Relational Operators
  - Logical Operators
  - o Operator Precedence: Coding Guidelines

## **Coding Guidelines**

- 1. Always start your Java program by creating a PROJECT
- 2. Next inside the Project you will create a CLASS
- 3. Reminder: Project Name and Class Name should not contain spaces
- 4. You should write comments in your code explaining what a certain class does, or what a certain method do.

## **Data Types (Primitive)**

• The Java programming language defines eight primitive data types.

Ту	pe	Description	
1	<b>boolean</b> (for logical)	A Boolean data type represents two states: true and false.	
2	char (for textual)	A character data type (char), represents a single	
		Unicode character	
		• It must have its literal enclosed in single quotes (' ').	
3	String	A data type that contains multiple characters.	
		It is not a primitive data type, it is a class	
		• It has its literal enclosed in double quotes (" ").	
4	int	Numeric Type	
		Does not contain decimal place	
5	double	Numeric Type	
		Contains decimal place	
6	float (floating point)	Floating point types has double as default data type.	
7	long (integral)	Integral data types in Java uses three forms –	
		decimal, octal, or hex	
		Integral types has <b>int</b> as default data type	

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8	byte(integral)	
9	short(integral)	

### **Variables**

- A variable is an item of data used to store the state of objects.
- A variable has a:

Data type = the data type indicates the type of value that the variable can hold. Name = the variable name must follow rules for identifiers.

#### **Declaring and Initializing Variables**

Declare one variable per line of code. For example, the variable declarations,

```
double exam=50;
double quiz=10;
int grade = 0;
is preferred over the declaration,
double exam=50, quiz=10, grade=0;
```

## **Outputting Variable Data:**

System.out.println( exam ); System.out.println( "The value of x=" + x );

## **Operators**

- Different types of operators:
  - Arithmetic operators
  - Relational operators
  - Logical operators
  - Conditional operators
- These operators follow a certain kind of **precedence** so that the compiler will know which operator to evaluate first in case multiple operators are used in one statement.

## **Arithmetic Operators**

Operator	Use	Description
+	op1 + op2	Adds op1 and op2
*	op1 * op2	Multiplies op1 by op2
1	op1 / op2	Divides op1 by op2
%	op1 % op2	Computes the remainder of dividing op1 by op2
=	op1 - op2	Subtracts op2 from op1

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**Operator precedence.** Operator precedence specifies the manner in which operands are grouped with operators. For example, 1 + 2 \* 3 is treated as 1 + (2 \* 3), whereas 1 \* 2 + 3 is treated as (1 \* 2) + 3 because the multiplication operator \* has a higher precedence than the addition operator +. You can use parentheses to override the default operator precedence rules.

**Operator associativity.** When an expression has two operators with the same precedence, the operators and operands are grouped according to their *associativity*. For example 72 / 2 / 3 is treated as (72 / 2) / 3 since the division operator is left-to-right associate. You can use parentheses to override the default operator associativity rules.

## **Increment and Decrement Operators**

- unary increment operator (++)
- unary decrement operator (--)
- Increment and decrement operators increase and decrease a value stored in a number variable by 1.

Operator	Use	Description
++	op++	Increments op by 1; evaluates to the value of op before it was incremented
++	++op	Increments op by 1; evaluates to the value of op after it was incremented
8 <b>4.</b>	ор	Decrements op by 1; evaluates to the value of op before it was decremented
	op	Decrements op by 1; evaluates to the value of op after it was decremented

#### **Relational Operators**

- Relational operators compare two values and determines the relationship between those values.
- The output of evaluation are the boolean values true or false.

Operator	Use	Description
>	op1 > op2	op1 is greater than op2
>=	op1 >= op2	op1 is greater than or equal to op2
<	op1 < op2	op1 is less than op2
<=	op1 <= op2	op1 is less than or equal to op2
	op1 == op2	op1 and op2 are equal
!=	op1 != op2	op1 and op2 are not equal

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### **Logical Operators**

- Logical operators have one or two boolean operands that yield a boolean result.
- There are six logical operators:
  - && (logical AND)
  - & (boolean logical AND)
  - − || (logical OR)
  - | (boolean logical inclusive OR)
  - ^ (boolean logical exclusive OR)
  - -! (logical NOT)

## **Operator Precedence: Coding Guidelines**

• To avoid confusion in evaluating mathematical operations, keep your expressions simple and use parentheses.

#### B. SAMPLE MACHINE PROBLEM #2

Project Name: machine\_problem2

Class Name: example1

- 1. Given integer variables x,y and z with values 10,7,2 respectively.

  Determine the value of each of the following arithmetic expressions:
  - a. x+2y-z
- (b) x/z-(x\*x+y)
- (c)  $(x*y) \mod z$

# **Sample Code**

```
2 public class arithmetic problem1 {
3
4⊖
       public static void main(String[] args) {
5
           // TODO Auto-generated method stub
6
7
           int x=10;
8
           int y=7;
9
           int z=2;
10
11
           System.out.println("(a) x+2y-z is: "+((2*7)-2)+10);
           System.out.println("(b) x/z-(x*x+y) is: "+((x*x+y)-(x/z)));
12
           System.out.println("(c) (x*y) mod z is: "+(x*y)% z);
L3
5
16
       }
L7
L8 }
```

## Sample output

```
(a) x+2y-z is: 1210
(b) x/z-(x*x+y) is: 102
(c) (x*y) mod z is: 0
```

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## C. CHALLENGE MACHINE PROBLEM #2

Project Name: machine\_problem2

Class Name: challenge2

1. Given integer variables A, B and C with values 22,12,5 respectively. Determine the value of each of the following arithmetic expressions: Use MDAS rule.

a. 
$$A + C * (6B) - C$$

b. 
$$(C + A) / (A-B) * (B*C) + (A/C)$$

c. 
$$A/C/(B+A)*4A-3C$$

d. 
$$2B * 2C + (C + 5A)$$

e. 
$$A + B + (C / A) * (B * C) + A / B + C$$

#### Answer:

- (a) A+C\*(6B)-C is: 1809
- (b) (C+A)/(A-B)\*(B\*C)+(A/C) is: 172
- (c) A/C/(B+A)\*4A-3C is: -272
- (d) 2B\*2C+(C+5A) is: 115240
- (e) A+B+(C/A)\*(B\*C)+A/B+C is: 040

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