# ICS108 NOTES

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	THIS IS NOT AN ALTERNATIVE TO THE BOOK							

# 1 Chapter 1: Introduction to Java

# 1.1 Simple Java Program

```
class App {
    public static void main(String[] args) {
        System.out.println("Welcome to Java!");
    }
}
```

Java source files are compiled by Java compiler to bytecode (.class files) then ran with Java Virtual Machine (JVM)

- Class name = App
- Main method = public static void main (arguments) { code in method }
- Statements = i.e. print statement

- each statment in java must end with a semicolon (;)
- Reserved keywords
  - class
  - public
  - static
  - void
  - etc.
- Comments
  - single line and multiline comments

```
// single line comment
/* multi line
comment */
```

• Blocks: a group of components of a program

# 1.2 Programming Style and documentation

- Appropriate Comments
- Naming Convertions
- Proper Identation and spacing lines
- Block styles

## 1.3 Programming Errors

- Syntax Errors
  - Detected by the compiler (i.e. missing semicolon)
- Runtime Errors
  - Causes the program to abort (i.e. divition by zero)
- Logic Errors
  - Produces incorrect results (i.e. incorrect logic)

# 2 Chapter 2: Elementry Programming

# 2.1 Program example:

```
public class App {
    public static void main(String[] args) {
        double radius;
        double area;

        // assign a radius
        radius = 20;

        // Compute Area
        area = Math.pow(radius, 2) * 3.14159;
        // NOTE: Math pow function returns a double

        // Display result
        System.out.println("The Area: " + area + " for radius: " + radius);
}
```

# 2.2 Reading Input

Reading Input can be done by creating a Scanner Object which can be imported from 'java.util.Scanner;'

```
// import module.class
import java.util.Scanner;

class App {
   public static void main(String[] args ) {
        Scanner input = new Scanner(System.in);
        System.out.print("Enter a double value: ");
        double d = input.nextDouble();

        // to get int: use 'input.nextInt();'
        // float: use input.nextFloat();
        // etc
```

```
input.close();
    /*
        good practice is to
        close scanners and files
        */
        // Display output
        System.out.println("the double value is " + d);
}
```

## 2.3 Imports

- Implicit import (import java.util.\*;)
- Explicit import (import java.util.Scanner;)

No Performance difference

## 2.4 Identifiers

- sequence of chars are from letters, digits, underscores(\_) and dollar signs(\$).
- An identifier must start with a letter, an underscore or a dollar sign,

#### IT CANNOT START WITH A DIGIT.

- An identifier cannot be a reserved word or default types such as (true, false etc.).
- An identifier can be of any length.

#### 2.5 Variables

#### 2.5.1 declare variables

```
int x = 1; // variable example
```

```
// other variables
double y = 12.0;
char b = 's';
String u = "Bruh";

'int' is a type,
 'x' is an identifier,
 '1' is an int value,
 ';' is for statement termination,
 '=' is for assignment
```

#### 2.5.2 Constant variables

```
final int SIZE = 3;
// final keyword is written before datatype
// to indicate that the variable is immutable
```

## 2.6 Naming Conventions

choose meaningful names

#### 2.6.1 Variable and method names

use lowercase and capitalize each word after the first word

```
int computeArea(int area, int radius) {
   int computedResult = area * radius; // example
   return computedResult;
}
```

#### 2.6.2 Class names

Capitalize first letter of each word in the name for example

```
class ComputeArea { }
```

#### 2.6.3 Constant names

```
Capitalize all letters
  for example
final int MAX_VALUE = 100;
```

# 2.7 Operators

- (+) add
- (-) substract
- (\*) multiply
- (/) divide
- (%) remainder i.e. 5 % 2 == 1

## 2.7.1 useful operations

```
i = i + 1;
i += 1;
i++;
++i;
// these 4 statements are the same

++i; // adds then uses the value
i++; // uses the value then adds
--i;
i--;
// but if it is a statement by it self then
// it wouldn't matter much

// other operators's support
i += 1; i -= 1; i *= 1; i /= 1; i %= 1;
```

## 2.8 Data types

#### 2.8.1 Integers

are numbers without decimal values and range between -2<sup>31</sup> to  $(2^{31})$  - 1 example:

```
final int MAX_INT = 2147483647;
final int MIN_INT = -2147483648;

// example
int x = 100;
```

## 2.8.2 Floats and Double

are numbers with decimal points by default Java will make any decimal point double unless added an F after it i.e. letter D can be used for classifing as double.

```
float x = 10.0f; // f is written to indicate that the variable is float
double y = 10.0;
// also correct
double y2 = 10.0d;
```

NOTE: floating points are not accurate always during calculations and it is recommended to use double for more accuracy

#### 2.8.3 Scientific Notation

Floating point literals can be specified in scientific notations using (e, E).

```
NOTE: use double for more accuracy
for example
double sciX = 10.2e20;
```

## 2.8.4 Chars and Strings

are used to store text, char are for one character and strings are used for multiple characters

```
char b = 'a';
String str = "bruh why String is capital";
// NOTE: String data type first letter is capital
```

## 2.8.5 other types

- byte: similar to int but smaller range (-128 to 127)
- long: similar to int but bigger range  $(-2^{63})$  to  $(2^{63})$  1)

# 2.8.6 Display Current Time in GMT

```
long time = System.currentTimeMillis();
// == current GMT time in milliseconds
```

#### 2.8.7 Conversion rules

- 1. if one of the operands is double then final value is Double
- 2. otherwise if one is float then the final value is float.
- 3. otherwise, if one of the operands is long then both are long.
- 4. finally they are int if one of them is int

## 2.8.8 Type casting

• implicit casting i.e.

```
double d = 3; // (type widening)
```

• Explicit casting i.e.

```
int i = (int) 3.0; // (type narrowing)
int j = (int) 3.9; // (fraction part is truncated)
// i = 3; j = 3;
```

another example

```
int sum = 0;
sum += 4.5; // now sum is 4
```

# 2.9 Common Errors and pitfalls

#### 1. Common Errors

- (a) Undeclared Variables and unused variables i.e. using Variables that do not exist.
- (b) Interger overflow using numbers over the max/min range
- (c) Round-off Errors when dealing with alot of float numbers
- (d) Unintended Integer division i.e. division over zero
- (e) Redundant Input objects i.e. getting wrong input for example: getting a string instead of an int.

# 3 Chapter 3: Selections

## 3.1 More Data types

#### 3.1.1 boolean type

bool values are true or false

```
boolean type = true;
type = false; // changed to false
```

## 3.1.2 boolean (comparasion operators)

```
>, <, <=, >=, etc. i.e.
bool x = 3 > 2; // true
bool y = 4 < x; // false
```

#### 3.2 If else statements

#### 3.2.1 if

checks for true boolean then excutes code in the block

#### 3.2.2 else

if the 'if' condition is false then else block executes

```
int x = 1;
if (x > 0) {
    // if x is positive then this code block executes
    // NOTE: in this example the code here executes.
} else {
   // if x is negative the code here executes.
// also this is possible
if (x > 0) {
   // if x is positive
} else if (x < 0) {
   // if x is negative
} else {
   // if x is not positive nor negative
// the code will check at each statement
// also adding a semicolon at if or else is an error
// and it is a logic error
```

# 3.3 Logical operators

operator	$_{\mathrm{name}}$	$\operatorname{description}$
	not	logical negation
&&	and	logical conjunction
^	exclusive or	logical exclusive
	or	logical disjunction

examples:

```
int x = 1;
if (x != 1) {
   // wont execute
}
int y = 0;
if (x == 1 && y == 0) {
   // will execute
}
// '^' operator
// if both are true or false then it will evaluate as
// false otherwise if one is false and the other isnt
// it will evaluate as true
// false true
if (x != 1 ^ y == 0) {
   // will execute
bool a = false;
if (!a)
    // will be true and execute
bool b = true;
if ( a || b ) {
   // will execute (true)
```

```
Leap year example
int year = 2021; // use input or get the year number
if ((year % 4 == 0 && year % 100 != 0) || (year % 400 == 0)) {
        System.out.println("Year is leap");
}
```

#### 3.4 Switch statement

alternative to if statements equating with specific value.

# 3.5 Conditional operators: Ternary

```
(boolean) ? (if-true) : (else);
boolean x = true;
int b = x ? 1 : 0; // now b is 1 cuz x is true
int c = !x ? 1 : 0; // c is 0
```

# 3.6 Operator order (precedence)

- $1. \ var++, \, var-$
- 2. +, -,and ++var, -var.
- 3. (type) cast
- 4.! (Not)
- 5. \*, /, %
- 6. +, -
- 7. <, <=, >, >=
- 8. == ,!=
- 9. ^ (Exclusive or)
- 10. &&
- 11. |
- 12. ==, +=, -=, \*=, /=, %=

# 3.7 Debugging

NOTE: use a debugger when facing problems

# 4 Chapter 4: Math functions, Chars and Strings