# JAVA Simplica 1<sup>st</sup> Edition, Sudipta Kumar Das





# Contents

Ι	Int	troduction	9				
Pı	Preface 11						
_	TT• /	CTATTA	1.0				
1	Hist	tory of JAVA	12				
ΙΙ	P	re-Basic of JAVA	14				
2		kage & Class Declaration	16				
	2.1	package	16				
		2.1.1 Syntax	16				
		2.1.2 Example	16				
	2.2	Access modifiers	16				
		2.2.1 Public	16				
		2.2.2 Private	17				
		2.2.3 Protected	17				
		2.2.4 Default	17				
		2.2.5 Syntax	17				
		2.2.6 Example	17				
	2.3	Class Declaration	17				
		2.3.1 Syntax	17				
		2.3.2 Example	17				
	2.4	Main Method	18				
		2.4.1 Syntax	18				
		2.4.2 Example	18				
	2.5	Show Output in JAVA	18				
		2.5.1 Syntax	18				
		2.5.2 Example	18				
3	Esca	ape Sequence & Format Specifier	19				
	3.1	Escape Sequence	19				
	J.1	3.1.1 Syntax	19				
		3.1.2 Example	19				
	3.2	Format Specifier	20				
	0.2	3.2.1 Syntax	20				
		3.2.2 Example	20				
	3.3	Comments	22				
	5.5	3 3 1 Single Line Comments	22				

4 CONTENTS

		3.3.2 Multi Line Comments	22
		3.3.3 Documentation Comments	22
		3.3.4 Syntax	22
		3.3.5 Example	22
	3.4	User Input from Console in JAVA	23
	3.1	3.4.1 Syntax	23
		3.4.2 Example	23
		0.4.2 Dample	ے.
IJ	I I	Basics of JAVA	25
4		iables and Data Types	2
	4.1	Variables	2
		4.1.1 Variable Declaration	2
		4.1.2 Variable Initialization	2
		4.1.3 Syntax	2
		4.1.4 Example	2
		4.1.5 Rules to write Variables & Functions Name	28
	4.2	Data Types	28
		4.2.1 Syntax	30
		4.2.2 Example	30
		1.2.2 Example	0.
5	Ope	erators	3
	$5.1^{-}$	Arithmetic Operators	3
	5.2	Assignment Operators	32
	5.3	Unary Operators	32
	0.0	5.3.1 Prefix	32
		5.3.2 Postfix	33
	5.4	Relational Operators	33
	5.5	Bitwise Operators	34
	5.6	Logical Operators	34
		0 1	
	5.7	Ternary Operators	34
	5.8	Shift Operators	34
6	Cor	ntrol Statements	36
	6.1	Conditional Statements	36
		6.1.1 If-Else	3
		6.1.2 Example	38
		6.1.3 If, Else If, Else	38
		6.1.4 Example	38
			39
	0.0	6.1.6 Example	4
	6.2	Looping Statements	43
		6.2.1 For Loops	4:
		6.2.2 While Loops	43
		6.2.3 Do-While Loops	45
		6.2.4 For Each Loops	46
	6.3	Jump Statements	46
		6.3.1 Break	46
		6.3.2 Example	47

CONTENTS 5

		6.3.3	Continue
7	Arr	av	49
	7.1	•	mensional Array
		7.1.1	Syntax
		7.1.2	Example
	7.2		imensional Array
		7.2.1	Syntax
		7.2.2	Example
	7.3		ist
	1.5	7.3.1	
		7.3.1 $7.3.2$	v
			•
		7.3.3	Set Methods
		7.3.4	Get Methods
		7.3.5	Example
		7.3.6	ArrayList Methods
		7.3.7	Sorting ArrayList
8	Stri	ng	58
	8.1		Methods
		8.1.1	Syntax
		8.1.2	String Basic Methods
		8.1.3	String Special Methods
		8.1.4	Example
	8.2		Buffer
	0.2	_	
		8.2.1 8.2.2	v
	0.0		Example
	8.3	_	Builder
		8.3.1	Syntax
9	Wra	apper (	Class 63
	9.1	Conve	sation between String & Primitive
		9.1.1	Example
	9.2	Date (	lass
		9.2.1	Syntax
		9.2.2	Example
	9.3	Time	Class
	0.0	9.3.1	Example
			Example
	9.4		m Number
	9.4	ranac	ii ivuilibei
TX	7 6	<b>\1</b> •	0'
17	/ (	<b>Object</b>	Oriented Programming 70
10	Intr	oducti	on to Object Oriented Programming 72
			icing Class
			Class Name
			Attributes/Variables
			Methods
	10.2		Declaration & Creation 74

# List of Figures

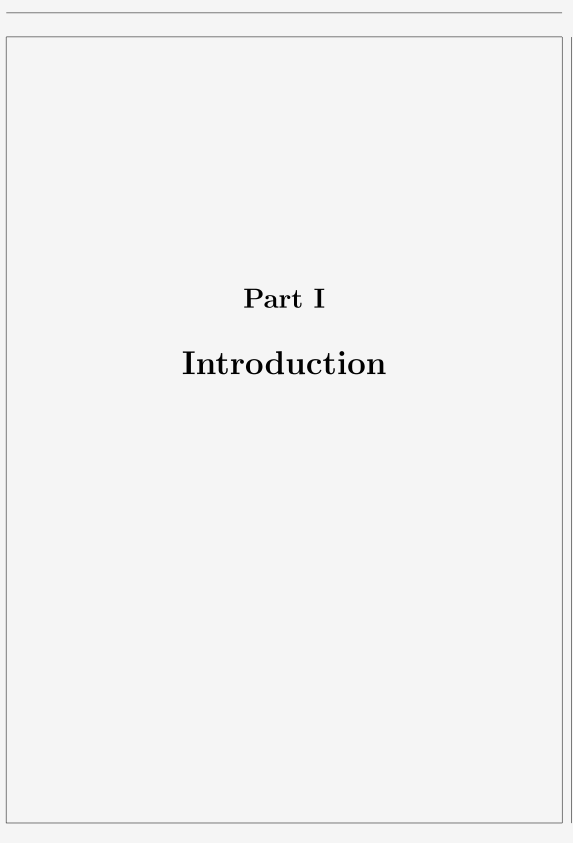
1.1	James Gosling[2]
2.1	Show Output in JAVA[3]
3.1	Escape Sequences[4][3]
3.2	Format Specifier[5][3]
3.3	Comments[3]
3.4	User Input[7][3] $\dots \dots 24$
4.1	Variable[3]
4.2	Data Types[6]
4.3	Data Type Chart[3]
5.1	Operators[8]
6.1	Control Statements[3]
6.2	If-Else Condition
6.3	If-Else Condition
6.4	Vending Machine[10]
6.5	Switch[3]
6.6	For Loop
6.7	While Loop[3]
6.8	Do While Loop[3]
6.9	For Each Loop
6.10	Break
6.11	Continue
7.1	Array Sorting[3]
7.2	One Dimensional Array
7.3	$temp[3] \dots \dots$
7.4	ArrayList[3]
7.5	ArrayList Set Get[3]
7.6	String Methods[3]
8.1	String Methods[3]
8.2	String Buffer
8.3	String Builder

LIST OF FIGURES	,

9.1 9.2 9.3 9.4 9.5 9.6 9.7	AutoBoxing Unboxing       64         String & Primitive       65         Decimal > Binary/Octal/Hexa-Decimal       65         Binary/Octal/Hexa-Decimal > Decimal       66         Date Class       67         Time Class       68         Random Number       69	5
10.1	OOP concept overview	2
	Class Structure	

# List of Tables

3.1 3.2 3.3	Escape Sequences	1
4.1	Data Type	9
5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	Arithmetic Table 3 Assignment Operators 3 Unary Operators 3 Prefix Operators 3 Postfix Operators 3 Relational Operators 3 Bitwise Operators 3 Logical Operators 3 Ternary Operators 3 Shift Operators 3 Shift Operators 3	$   \begin{array}{c}     2 \\     3 \\     4 \\     4   \end{array} $
5.10	Shift Operators	J
7.1 7.2	Array VS ArrayList	
8.1 8.2 8.3	String Basic Methods	S
9.1	Wrapper Classes	3



Preface
JAVA[1] knowledge is vast. People most often have to go through most of the documentations of the JAVA code then they could think of writing something. Moreover, sometimes people looses their interest in learning JAVA or writing their codes in JAVA. So in that case they just give online posts and hire outworkers to complete their school/college projects, homeworks and others. This process's is both insecure and costly. In this book I just tried to teach JAVA in a simple way and by which people can start doing their school/college projects, homeworks and others by their own, having simple knowledge. Thus, they can learn the vast knowledge slowly and more interesting way.
11

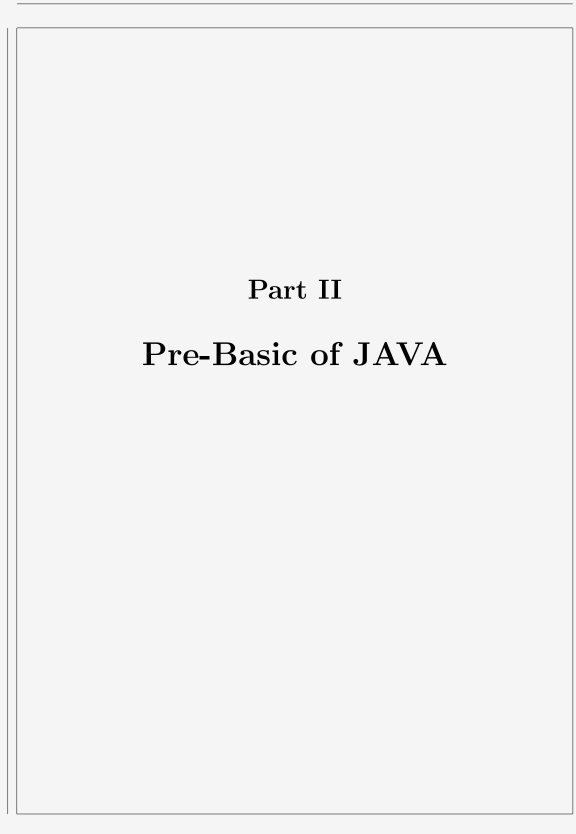
# History of JAVA

Java[1] was originally developed by James Gosling[2] at Sun Microsystems and released in May 1995 as a core component of Sun Microsystems' Java platform. The original and reference implementation Java compilers, virtual machines, and class libraries were originally released by Sun under proprietary licenses. As of May 2007, in compliance with the specifications of the Java Community Process, Sun had relicensed most of its Java technologies under the GPL-2.0-only license. Oracle offers its own HotSpot Java Virtual Machine, however the official reference implementation is the OpenJDK JVM which is free open-source software and used by most developers and is the default JVM for almost all Linux distributions.

As of March 2022, Java 18 is the latest version, while Java 17, 11 and 8 are the current long-term support (LTS) versions. Oracle released the last zero-cost public update for the legacy version Java 8 LTS in January 2019 for commercial use, although it will otherwise still support Java 8 with public updates for personal use indefinitely. Other vendors have begun to offer zero-cost builds of OpenJDK 18 and 8, 11 and 17 that are still receiving security and other upgrades.



Figure 1.1: James Gosling[2]



	í
	7
JAVA is a vast programming language, but it has some pre basic things, on which the whole language depends on. In this part we'll going to discuss it.	3

# Package & Class Declaration

## 2.1 package

Package is kind of a folder, where all the class files are present. We can use them by using the keyword *import packageName.subPackageName.className* or *import packageName.\**. Here \* means all the things. we can use predefined packages of jdk or we can also import out own packages in any class from another folder.

#### 2.1.1 Syntax

 $import\ packageName.subPackageName.className$ 

#### **2.1.2** Example

java.io.File;

#### 2.2 Access modifiers

Access modifiers basically used to control the access of the variables & methods form another class or package. It is mostly used in Encapsulation. There are basically 4 Access modifiers. Those are,

- Public
- Private
- Protected
- Default

#### 2.2.1 Public

Public Keyword is used to make the variables and methods Public that means those thing can be access from anywhere, no matter where it is.

#### 2.2.2 Private

Private Keyword is used to make the variables and methods inaccessible that means those thing can be access from nowhere, no matter where it is.

#### 2.2.3 Protected

Protected Keyword is used to make the variables and methods only accessible from their children that means those thing can be access from nowhere except its child class, no matter where it is. IF a class is extended by another class then the class who extend in it, called child class of the class who got extended by the child class. And that class who got extended by the child class called parent Class.

#### 2.2.4 Default

We don't need any access modifiers to make it default access. Default access is kind of private access modifier. Default access means that variable/methods can be accessible from anywhere inside the folder its in. And can not be accessible outside of the folder.

#### 2.2.5 Syntax

Access\_modifier dataType/returnType variableName/methodName()

#### **2.2.6** Example

```
public boolean isAccessible = true;
private String name = "Sudipta Kumar Das";
protected String carModel = "Toyota CHR";
int age = 22; \\ This is Default Access Modifier
```

#### 2.3 Class Declaration

JAVA is an Object Oriented Programming(OOP) Language. Here we have to use lots of classes. To use classes we have to declare it. Class declaration has its own syntax

#### 2.3.1 Syntax

Access\_modifier class className

#### **2.3.2** Example

```
public class Mobile{
}
```

## 2.4 Main Method

JAVA is a high level language. It needs a complier to convert the high level code into machine code. The compilers need to understand the starting point of the code conversion. Main method is the place from where the compilers start reading and start compiling. There should be only one main method for entire program or project. Classes can be many but main method must be one. main method is declared inside any one class.

#### 2.4.1 Syntax

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

### 2.4.2 Example

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

## 2.5 Show Output in JAVA

We use System.out.println(); to print anything or show anything on console. Here println means print a newline also. That means the line will break and go to a new line after showing the output inside first bracket.

#### 2.5.1 Syntax

```
System.out.println();
```

#### **2.5.2** Example

```
public class Test{
    public static void main(String[] args){
        System.out.println("HELLO WORLD !");
    }
}
```

HELLO WORLD !

Figure 2.1: Show Output in JAVA[3]

# Escape Sequence & Format Specifier

## 3.1 Escape Sequence

Escape sequences[4] are some special characters who perfoms some special kinds of works on showing console output as like printing a backslash or a new line. Escape sequences are written after a backslash indicating it is a special character. And it is been written inside double quote marks("").

Escape Sequence	Meaning
\b	Backspace
$\setminus \mathbf{t}$	Tab (4 spaces at right)
$\setminus n$	New Line/Break Line
	Carriage Return/
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Break line & tart from the left most
·	after this line
\"	Print Double quote mark on console
ζ,	Print Single quote mark on console
\f	Insert a form feed in the text at this point.
\\	Print Backslash on console

Table 3.1: Escape Sequences

## 3.1.1 Syntax

 $"\ escapeCharacter"$ 

#### 3.1.2 Example

```
public class Test {
   public static void main(String args[]) {
        System.out.println("HELLO\b WORLD !");
        System.out.println("HELLO\t WORLD !");
```

```
System.out.println("HELLO\n WORLD !");
System.out.println("HELLO\n WORLD !");
System.out.println("HELLO\n \world !");
System.out.println("HELLO\n \world !");
System.out.println("HELLO\n WORLD !");
System.out.println("HELLO\n \world !");
}
```

```
HELLO WORLD !
HELLO WORLD !
HELLO
WORLD !
HELLO
WORLD !
HELLO "WORLD" !
HELLO 'W'ORLD !
HELLO 'W'ORLD !
HELLO \WORLD !
```

Figure 3.1: Escape Sequences[4][3]

## 3.2 Format Specifier

Format Specifier[5] is used to indicate the place where the value of a variable should appear in a string. That means sometimes we have to show the output inside a line, as like. Hii! I am {age} year old. here we want age = 22 or something just like that. So we'll write System.out.println("Hii! I am %d year old.",age); Here output will be if age = 22, Hii! I am 22 year old.

#### 3.2.1 Syntax

"%formatSpecifier"

#### 3.2.2 Example

```
public class Test {
   public static void main(String args[]) {
     int i = 1234567890;
     boolean b = true;
     char c = 'a';
```

Format Specifier	Usual Variable Type	Display As
%f%f	float or double	Signed Decimal
%o	int	unsigned Octal value
$\%\mathrm{u}$	int	unsigned Integer
%x	int	unsigned Hex value
$\%\mathrm{H}$	int	unsigned Decimal Integer
$\%\mathrm{S}$	array of char	Sequence of Characters
%%	-	Inserts a % sign
$\%\mathrm{f}$	float	Decimal floating-point
0A = 0A E2		Scientific Notation /
%e%E	-	Exponential Format
		Causes formatter to use
$\%\mathrm{g}$	-	either %f or %e which one
		is shorter
%h%H	-	Hash code of the Argument
$\%\mathrm{d}$		Decimal Integer
$\%\mathrm{c}$		Character
%b $%$ B	boolean	Boolean
%a%A	-	Floating Point hexadecimal
		-

Table 3.2: Format Specifier

```
short s = 12345;
float f = 10.2f;
double d = 344.659;
System.out.printf("boolean b = %b\n",b);
System.out.printf("character c = %c\n",c);
System.out.printf("short s = %d\n",s);
System.out.printf("integer i = %d\n",i);
System.out.printf("float f = %1f\n",f);
System.out.printf("double d = %3f\n",d);
}
```

```
boolean b = true

charater c = a

short s = 12345

integer i = 1234567890

float f = 10.200000

double d = 344.659000
```

Figure 3.2: Format Specifier[5][3]

#### 3.3 Comments

Comments are basically side notes, means the thing that is only needed for programmers not the endusers. Naturally programmers use comments to explain what the code is doing to himself or to other programmers. Sometimes the codes are too big and it becomes really very hard to understand what a specific portion of code is doing. On that postion, comments help to understand the workflow as all the codes looks like kind of same. These comments do no appear on output There are 3 kinds of comments in JAVA. Those are,

- Single line comments
- Multi line comments
- Documentation comments

#### 3.3.1 Single Line Comments

This comments contains just one line. This kinds of comments are used by using just double forward slashes (//).

#### 3.3.2 Multi Line Comments

This comments contains just as many as line we take. This kinds of comments started with just one forward slash and one  $\operatorname{star}(/^*)$  and ends with one star and one forward  $\operatorname{slash}(^*/)$ 

#### 3.3.3 Documentation Comments

This comments contains just as many as line we take. But these kinds of comments are used for documentation purpose only. This kinds of comments started with just one forward slash and two  $\operatorname{star}(/^{**})$  and ends with one star and one forward  $\operatorname{slash}(^*/)$ 

#### 3.3.4 Syntax

- Single Line Comments  $\rightarrow$  //Comments
- Multi Line Comments  $\rightarrow$  /\*Comments\*/
- Documentation Comments → /\*\*Comments\*/

#### 3.3.5 Example

```
public class Test {
    public static void main(String args[]) {
        System.out.println("No Comments");
        //System.out.println("Single Line Comment");
        /*System.out.println("Multi Line Comment");*/
        /** System.out.println("Documentation Comment");*/
    }
}
```

No Comments

Figure 3.3: Comments[3]

## 3.4 User Input from Console in JAVA

A program is successful when it can take user inputs[7] and perform their task based on it appropriately. So, in that case, we have to take user inputs. For this we have to declare an object of Scanner class. In short, we have to write this line must Scanner input = new Scanner(System.in);. And to take input we have to use input.nextDataType(), here if we want to take integer, then we have to use input.nextInt();

Method Description nextBoolean() Reads Boolean values nextByte() Reads byte value nextDouble() Reads double value nextFloat() Reads float value nextInt() Reads int value Reads String value nextLine() Reads long value nextLong() nextShort() Reads short value next().charAt(0)Reads Char value

Table 3.3: User Input Type

#### 3.4.1 Syntax

Scanner input = new Scanner(System.in); variableName = input.nextDataType();

#### 3.4.2 Example

```
import java.util.Scanner;

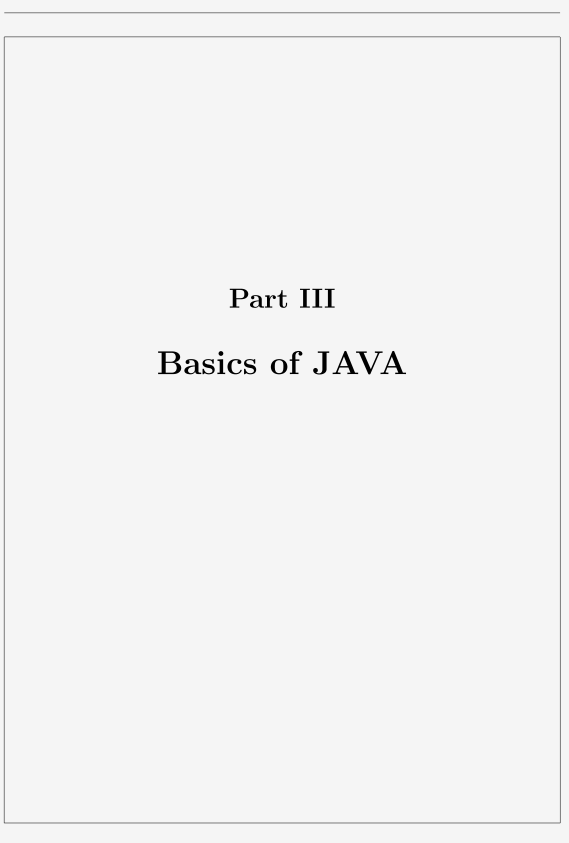
public class Test {
    public static void main(String args[]) {
        Scanner input = new Scanner(System.in);
        int i;
        double d;
        String s;
        char c;
        System.out.print("Enter an integer value = ");
        i = input.nextInt();
        System.out.print("Enter a double value = ");
        d = input.nextDouble();
```

```
input.nextLine();
System.out.print("Enter an String line = ");
s = input.nextLine();
System.out.print("Enter a character = ");
c = input.next().charAt(0);
System.out.println();
System.out.println();
System.out.println("Integer value given = "+i);
System.out.println("Double value given = "+d);
System.out.println("String value given = "+s);
System.out.println("Character value given = "+c);
}
```

```
Enter an integer value = 22
Enter a double value = 11.5
Enter an String line = We are Learning
Enter a character = A

Integer value given = 22
Double value given = 11.5
String value given = We are ALearning
Character value given = A
```

Figure 3.4: User Input[7][3]



	$26_{}$																	
1																		
									_									
	JAV	VA	is	a v	rast	pr	ogra	mming	lang	guage	e, but	it	has	some	basic	things	too, o	n
	which	+h		1 7	- 7	1	າາລσຄ	also	dono	nda	on	In t	thic	~~~+	110,111		+0 diac	1100
	WILLCII	CII	ıe v	louv	_e 」	Lang	uage	u_D	uepe	SIIUS	011.	T11	CILLO	part	MG TT	going	to disc	uss
	those	th	ie v iing	nol s.	Le l	Lang	uugo	arbo	depe	ilus	011.	111	UIIIS	part	MG II	going	to disc	uss
	those	th	ie v	gs.	le l	Lang	uugo	arbo	uepe	ilus	on.	111	CIIIS	part	we II	going	to disc	uss
	those	th	ie w	ynol gs.	Le l	Lang	uugo	arbo	depe	anus	on.	111	UIIIS	part	we II	going	to disc	uss
	those	th	ie w	ynol gs.	Le J	Lang	uugo	Q150	depe	silus	on.	111	CHIS	part	we II	going	to disc	uss
	those	th	ie v	ynol	le l	Lang	uugo	Q150	чере	anus	on.	111	uiis	part	we II	going	to disc	uaa
	those	th	ie v	ynol	Le l	Lang	uugo	arbo	depe	anus	on.	111	UIIIS	part	we II	going	to disc	uss
	those	th	ie v	gs.	Le ]	Lang	uugo	arbo	depe	Silus	on.	111	CIIIS	part	we II	going	to disc	uss
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	those	th	ie v	ynol	Le ]	rang	, uugo	arbo	цере	sius	on.	111	UIIIS	part	we II	going	to disc	uss
	those	th	ie v	nol	Le ]	rang	Jugo	4150	uepe	sius	Oii.		UIIIS	part	we II	going	to disc	uss
	those	th	ie v	nol	Le ]	rang	Jugo	4150	uepe	sius	Oii.		UHIS	part	we II	going	to disc	uss
	those	th	ie v	gs.	Le ]	rang	Jugo	4150	uepe	sius	Oii.		CHIS	part	we II	going	to disc	uss
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	those	th	ing	gs.	e l	rang	Jugo	4150	uepe	sius	On.		CHIS	part	we II	going	to disc	uss
	those	th	ing	gs.	e ]	rang	Jugo	4150	uepe	sius	On.		CHIS	part	we II	going	to disc	uss
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	those	th	ing	nol	e l	Lang	Jugo	4150	uepe	sius	On.		CHIS	part	Me II	going	to disc	uss
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	those	th	e v	ynoj	e ]	Lang			uepe	enus en	On.			part	W6 11	going	to disc	uss

# Variables and Data Types

#### 4.1 Variables

Variables means a place where we store some data. As like if we want to store water, then we'll take a pot like bottles. Variables are like similar pots but we store data here. To write variables, we need dataTypes.

#### 4.1.1 Variable Declaration

Variable declaration means just declare where the data we want to store, but not store at the same time. we should store later there.

#### 4.1.2 Variable Initialization

Variable initialization means store values in variables which has already been declared previously by us. After that, we can store later there.

#### 4.1.3 Syntax

```
accessModifier dataType variableName; // Variable Declaration
accessModifier dataType variableName = value; // Variable Initialization
```

#### 4.1.4 Example

```
public class Test {
    public static void main(String args[]) {
        String name ; // Variable Declaration
        int age = 19; // Variable Initialization

        name = "Ritu Das";
        System.out.println("Name = "+name);
        System.out.println("Age = "+age);
    }
}
```

Name = Ritu Das Age = 19

Figure 4.1: Variable[3]

#### 4.1.5 Rules to write Variables & Functions Name

- We can use Alphabets both Capital Letter(A-Z) & Small Letter(a-z) for variable name.
- $\bullet$  We can use Numerical values (0  $\rightarrow$  9), Underscore(\_) & Dollar Sign(\$) for variable name.
- Variable names can not be started with Numerical values (0  $\rightarrow$  9) or any charater except Alphabets both Capital Letter(A-Z) & Small Letter(a-z).
- Any keyword can not be a variable name.
- There can not be any spaces inside a variable/function name.
- We can use maximum 31 characters for the name of variables/functions. But using maximum 8 characters is standard.

### 4.2 Data Types

Data Types[6] are basically types of pots that are used to store data inside it. As an example, if we want to store a football we can just use net(Not Internet) bags. But if we want to store water then we'll need bottles. Data Types are same. if we want to store integer numbers then we have to use integer type of variable not the boolean or another type.

4.2. DATA TYPES 29

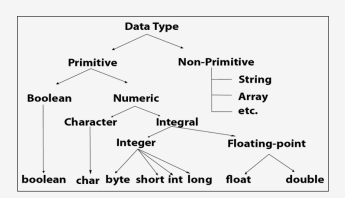


Figure 4.2: Data Types[6]

Type Name	Description	Size	Range	Simpel Declaration & Initialization	
boolaen	true or false	1 Bit	{true,false}	boolean $x = true;$	
boolach		1 1510	(er de,raise)	Scorear ir true,	
char	Unicode	2 Byte	u0000 to uFFFF	char x = 'a';	
Citai	Character	2 Dytt	40000 to urrir		
besto	Signed	1 Deets	199 + 2 197	byte $x = 12;$	
byte	Integer	1 Byte	-128 to 127		
-1+	Signed	0 D-4-	20760 1 - 20767	-1	
short	Integer	2 Byte	-32768 to 32767	short $x = 12345;$	
int	Signed	4 Byte	-2147483648 to	int x = 123456	
liit	Integer	4 Dyte	2147483647	m x = 125450	
long	Signed	9 Deets	-9223372036854775808 to	long or O.	
long	Integer	8 Byte	-9223372036854775807	$\log x = 0;$	
float	IEEE 754	4 Desta	$\pm$ 1.4E-45 to	float $x = 10.2f$	
поас	floating point	4 Byte	$\pm 3.44028235E+38$	100at x = 10.21	
double	IEEE 754	8 Byte	$\pm 4.9E-324$ to	double $x = 21.3$	
double	floating point	обуце	$\pm 1.7976931348623157E + 308$	double $x = 21.5$	

Table 4.1: Data Type

#### 4.2.1 Syntax

accessModifier dataType variableName;

#### **4.2.2** Example

```
public class Test {
   public static void main(String args[]) {
      int i = 1234567890; //10 Digit storable, shouldn't put 0 at first
      boolean b = true; // Only true/false or 1/0 allowed
      char c = 'a'; // 1 character storable at a time & single quote must
      short s = 12345; // 5 digits storable
      float f = 10.2f; // We have to put f at the edge of the value for float
      double d = 344.659; // JAVA's default decimal type is double
      System.out.println("boolean b = "+b);
      System.out.println("character c = "+c);
      System.out.println("short s = "+s);
      System.out.println("integer i = "+i);
      System.out.println("float f = "+f);
      System.out.println("double d = "+d);
   }
}
```

```
boolean b = true

charater c = a

short s = 12345

integer i = 1234567890

float f = 10.2

double d = 344.659
```

Figure 4.3: Data Type Chart[3]

# Operators

Operators[8] are some special characters which performs some special tasks like data assignation addition subtraction or decides equal or not greater or not. There are 8 kinds of operators. Those are,

- Arithmetic Operators
- Assignment Operators
- Unary Operators
- Relational Operators
- Logical Operators
- Bitwise Operators
- Shift Operators
- Ternary Operators

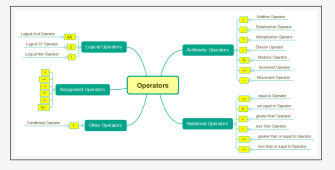


Figure 5.1: Operators[8]

# 5.1 Arithmetic Operators

Arithmetic operators[8] are those we use for arithhmatc operations like addition, subtraction, multiplication etc.

Operato	r Task	Example	Output
+	Addition	X=15+6	X=21
-	Subtraction	X = 15-6	X=9
*	Multiplication	X=15*6	X=90
/	Division	X = 15/6	X=2
%	Modulus	X = 15%6	X=3

Table 5.1: Arithmetic Table

## 5.2 Assignment Operators

Assignment operators[8] are those we use for assigning values into variables like Equal to etc.

Operator	Example	Full Form
=	y=x+5	y=x+5
+=	x+=5	x=x+5
-=	x=5	x=x-5
=	$x^* = 5$	x=x*5
/=	x/=5	x=x/5

Table 5.2: Assignment Operators

## 5.3 Unary Operators

Unary operators[8] are also called single operators. It means these kinds of operators need just one varible to perform their tasks.

Unary Operator	Meaning
+	Unary Plus
-	Unary Minus
++	Increment
_	Decrement

Table 5.3: Unary Operators

Unary operators are also 2 kinds. those are,

- Prefix
- Postfix

#### 5.3.1 Prefix

These kinds of operators[8] increment/decrement their value first then perform their tasks.

Unary Operator Meaning
++expr Increment First
-expr Decrement First

Table 5.4: Prefix Operators

#### 5.3.2 Postfix

These kinds of operators[8] perform their task first then they increment or decrement their value.

 $\begin{array}{ccc} \text{Unary Operator} & \text{Meaning} \\ & \text{expr}++ & \text{Increment Later} \\ & \text{expr}- & \text{Decrement Later} \end{array}$ 

Table 5.5: Postfix Operators

## 5.4 Relational Operators

These kinds of operators[8] are needed to create relations between 2 variables. As like which one is greater or smaller between 2 operators etc.

Operator	Use	Description
>	Op1>Op2	Greater Than
>=	Op1>=Op2	Greater Than Equal
<	Op1 < Op2	Less Than
<=	$Op1 \le Op2$	Less Than Equal
==	Op1 == Op2	Both are Equal
!	Op1!=Op2	Are not Equal

Table 5.6: Relational Operators

## 5.5 Bitwise Operators

Bitwise operators[8] are used to performing the manipulation of individual bits of a number. They can be used with any integral type (char, short, int, etc.). They are used when performing update and query operations of the Binary indexed trees.

Table 5.7: Bitwise Operators

## 5.6 Logical Operators

Logical operators[8] are used to check whether an expression is true or false . They are used in decision making.

Operators Description
&& Logical AND
|| Logical OR

Table 5.8: Logical Operators

## 5.7 Ternary Operators

The Java ternary operator[8] lets us write an if statement on one line of code. A ternary operator can either evaluate to true or false. It returns a specified value depending on whether the statement evaluates to true or false. We use Java if...else statements to control the flow of a program.

Operators	Syntax	Example				
?:	$x \le y$ ?true:false	x<=y?System.out.println("X bigger") : System.out.println("Y bigger")				

Table 5.9: Ternary Operators

## 5.8 Shift Operators

The shift operator[8] is used when we're performing logical bits operations, as opposed to mathematical operations. It can be used for speed, being significantly faster than division/multiplication when dealing with operands that are powers of two, but clarity of code is usually preferred over raw speed.

Operators Description  <	5.8.	SHIFT OPERATORS	35
Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers			
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Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers			
Changes parity bit (MSB) to 0 For Negative Numbers		Operators Description	
>> Right Shift Changes parity bit (MSB) to 0 For Negative Numbers		<< Left Shift	
>>> Changes parity bit (MSB) to 0 For Negative Numbers		>> Right Shift	
For Negative Numbers		Changes parity bit (MCD) to 0	
		>>> For Negative Numbers	
Table 5.10: Shift Operators			
		Table 5.10: Shift Operators	
		•	

# Control Statements

To know about control statements, we have know about the statements first. So, what is an statement? Any meaningful expression is called a statement. There must a semicolont after each and every statement finishes.

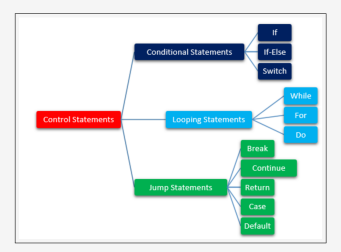


Figure 6.1: Control Statements[3]

#### 6.1 Conditional Statements

We, the programmers need conditional statements the most to control the flow of the program. Conditional statements gives machines the ability to take decisions depends On the situations. Those decisions are already pre-built by us but the program will execute the right decision at the right situation. As an example, we can say that if he accepts all the terms and conditions then confirm the deal and give a call, otherwise just cancel the deal and shutdown. Now it depends on the customer, if he accepts or not. But the computer knows what he should do after the decision customer takes. These kinds of tasks also can be done by

computers using those conditional statements. Conditional statements have 3 sub-parts. Those are,

- if-else
- if-else if-else
- switch

#### 6.1.1 If-Else

In this statement there will be at least one if (condition) {}. And at most one else{}. It will be perfectly alright if we do not use else here.

Syntax

 $if(\textit{condition}) \{ \textit{statements;} \} \\ else \{ \textit{statements;} \}$ 

## 6.1.2 Example

```
import java.util.Scanner;
public class Test{
    public static void main(String args[]){
        Scanner input = new Scanner(System.in);
        int x, y;
        System.out.print("Enter an integer : ");
        x = input.nextInt();
        System.out.print("Enter another integer : ");
        y = input.nextInt();
        if (y != x){
            if (x < y){
                System.out.println(y + " is Greater");
                System.out.println(x + " is Greater");
        } // We didn't use else here. But it's Working
   }
}
```

```
Enter an integer : 22
Enter another integer : 12
22 is Greater
```

Figure 6.2: If-Else Condition

#### 6.1.3 If, Else If, Else

In this statement there will be at least one if (condition) {}. And at most one else{}. There can be multiple else if (condition){}. It will be perfectly alright if we do not use else here.

Syntax

#### 6.1.4 Example

import java.util.Scanner;

```
public class Test{
    public static void main(String args[]){
        Scanner input = new Scanner(System.in);
        int x, y;
        System.out.print("Enter an integer : ");
        x = input.nextInt();
        System.out.print("Enter another integer : ");
        y = input.nextInt();
        if(x < y){
            System.out.println(y + " is Greater");
        else if(x > y){
            System.out.println(x + " is Greater");
            // else works when any option didn't matched.
            System.out.println("Both are equal as " + x);
        }
    }
}
```

```
Enter an integer : 22
Enter another integer : 22
Both are equal as 22
```

Figure 6.3: If-Else Condition

#### 6.1.5 Switch

Switch is a conditional statement which is used to take decision from multiple options. It is kind of a list contains multiple decisions based on multiple situations. As an example, we all have seen the vending machine. There are lots of cokes placed on the shelves. We have to put money and press the button of the coke we want. Then the coke from a specific shelf comes down automatic—ally. Switch case is kind of same. User have to push a button or select from multiple choice. The program will perform the task assigned for that specific option from those multiple choices. There are 2 types of inputs for switches. Those are,

- ullet Single Digit Numbers (0 ightarrow 9)
- Alphabets (A-Z) or (a-z)

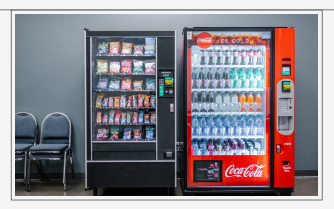


Figure 6.4: Vending Machine[10]

#### Syntax

```
// If input type is numeric
switch(integer_variable){
    case 1:{
        statements;
        statements;
        break;
   }
    case 2:{
        statements;
        statements;
        break; // we use breaks so that after executing one case,
              //the switch stops and don,t go to another one
    default:{
        statements;
        statements;
        // Default works when any option didn't matched.
        break;
    }
// If input type is character
switch(character_variable){
    case 'a':{
        statements;
        statements;
        break;
    case 'B':{
```

statements;

```
statements;
                 break;
             }
             default:{
                 statements;
                 statements;
                 break;
             }
        }
6.1.6
       Example
import java.util.Scanner;
public class Test{
   public static void main(String args[]){
       Scanner input = new Scanner(System.in);
       int x, numberofCokes = 0, numberofChips = 0;
       char y = 'a';
       double price = 0;
      System.out.println("-----");
      System.out.println(" Press 1 for COCACOLA |");
System.out.println(" Press 2 for PEPSI |");
      System.out.println("
      System.out.println("-----
                                                               ----");
                          Enter your Choice >> ");
      System.out.print("
      x = input.nextInt();
       // If input type is numaric
       switch(x){
          case 1:{
              System.out.println("COCACOLA SELECTED");
              System.out.println("Price is = 25/-");
              numberofCokes++;
              price = price + 25 * numberofCokes;
              break;
          }
          case 2:{
              System.out.println("PEPSI SELECTED");
              System.out.println("Price is = 15/-");
              numberofCokes++;
              price = price + 15 * numberofCokes;
              break;
          }
          default:{
              System.out.println("\nPLEASE ENTER A VALID INPUT");
          }
      }
       System.out.println("-----");
      System.out.println(" Press a for KURKURE |");
System.out.println(" Press b for LAYS |");
       System.out.println("-----
       System.out.print("
                                 Enter your Choice >> ");
       y = input.next().charAt(0);
       // If input type is character
       switch(y){
         case 'a':{
```

```
System.out.println("KURKURE SELECTED");
              System.out.println("Price is = 25/-");
              numberofChips++;
              price = price + 25 * numberofChips;
              break;
         }
         case 'b':{
              System.out.println("KURKURE SELECTED");
System.out.println("Price is = 20/-");
              numberofChips++;
              price = price + 20 * numberofChips;
              break;
         {\tt default:} \{
              System.out.println("\nPLEASE ENTER A VALID INPUT");
              break;
    System.out.println("Your Bill is = " + price + " /- TK");
}
                                    Press 1 for COCACOLA
Press 2 for PEPSI
                                        Figure 6.5: Switch[3]
```

## 6.2 Looping Statements

Looping means iterations. That means doing any specific task again & again or multiple times. Sometimes we have to do many tasks again and again to complete it. In these situations we use loops to finish it. because it's impossible to write same code 100 of time if we have to repeat it 100 times. So, we creates loops and tell it to run and do same task repeatedly 100 times. sometimes we need to repeat same task till a specific environment occurs. In that case we can also use conditions in the loops. There are 3 kinds of loops in JAVA. Those are,

- For Loops
- While Loops
- Do-While Loops

#### 6.2.1 For Loops

For Loops are also called incremental loops. We use this loop, when we know exactly how many times we want to repeat the task.

#### Syntax

```
for(starting_point;ending_Point;Increment/Decrement){
    //Statements;
    //Statements;
}
```

#### Example

```
import java.util.Scanner;

public class Test{
  public static void main(String args[]){
      Scanner input = new Scanner(System.in);
      int result = 0;
      System.out.println("1+2+3+4+5+.....+n");
      System.out.print("Enter the last number of the linear series : ");
      int n = input.nextInt();
      for(int i = 1; i <= n; i++){
            result = result + i;
      }
      System.out.println("The Addtion result of the whole series is = " + result);
    }
}</pre>
```

#### 6.2.2 While Loops

While loops are also called conditional loops. Because we use conditions in this loop. As an exaple, we can do a repeated task until the user put a specific value.

```
1+2+3+4+5+......+n
Enter the last number of the linear series : 10
The Addtion result of the whole series is = 55
```

Figure 6.6: For Loop

#### Syntax

```
initialization;
while(condition){
    //statements;
    //statements;
    increment/decrement;
}
```

#### Example

```
import java.util.Scanner;
public class Test{
   public static void main(String args[]){
        Scanner input = new Scanner(System.in);
        System.out.print("Enter nmber >> ");
        int x = input.nextInt(); // Initialization
        while (x > 0){
            System.out.println(x); // Statements
            x--; // Decrement
        }
    }
}
```

```
Enter nmber >> 5
5
4
3
2
```

Figure 6.7: While Loop[3]

## 6.2.3 Do-While Loops

Do while loops are similar like while loop, just the difference is, while loop checks condition at the first, but in do while, it checks at the last. And if condition is wrong at the first, then while loop doesn't work, but as do while checks the condition at the last, so do while loop runs minimum one time though the condition is wrong.

## Syntax

```
initialization;
do{
    //statements;
    //statements;
    increment/decrement;
}while(condition);
```

#### Example

```
import java.util.Scanner;
public class Test{
    public static void main(String args[]){
        Scanner input = new Scanner(System.in);
        System.out.print("Enter 1st number >> ");
        int x = input.nextInt();
        System.out.print("Enter 2nd number >> ");
        int y = input.nextInt();
        do{
            System.out.println("Condition Is already wrong");
            x--;
        }while (x / y == 0);
   }
}
```

```
Enter 1st nmber >> 5
Enter 2nd nmber >> 2
Condition Is already wrong
```

Figure 6.8: Do While Loop[3]

# 6.2.4 For Each Loops

\\ Statements;

```
For Each loop is called enhanced for loop. It is basically used for arrays.

Syntax

for(dataType : variableName){
    \\ Statements;
```

```
Example
```

}

```
import java.util.Scanner;
public class Test {
    public static void main(String args[]) {
        int [] numbers = {5,6,7,8,9};
        for(int x : numbers){
            // More Statements
            System.out.println(x);
        }
    }
}
```



Figure 6.9: For Each Loop

# 6.3 Jump Statements

#### 6.3.1 Break

Break is mostly used in switches. Rather, It is also used in the loops too. Break basically ends the most inner loop a switch case. That means if a java compiler reads a break statement it immediately the most inner loop or case.

```
Syntax
                                        break;
6.3.2
        Example
        import java.util.Scanner;
        public class Test {
            public static void main(String args[]) {
                 Scanner input = new Scanner(System.in);
                 System.out.print("Enter the number where you want to break >> ");
                 int x = input.nextInt();
                 int i = 0;
                 while(true){
                     if(x==i){
                          break;
                     }else{
                          System.out.println("Current value = "+i);
                     }
                     i++;
                 }
            }
        }
                    Enter the number where you want to break >>
                   Current value = 1
                                  Figure 6.10: Break
```

#### 6.3.3 Continue

Continue keyword means kind of skip. That means if a java compiler founds that keyword in any loop then it skips that iteration(executing statements) & goes for the next iteration.

Syntax

continue;

#### Example

```
import java.util.Scanner;
public class Test {
   public static void main(String args[]) {
        Scanner input = new Scanner(System.in);
        System.out.print("Enter the number which number you want to Skip >> ");
        int x = input.nextInt();
        int i = 1;
        while(i<20){
           if(x==i){
                i++;
                continue;
            }else{
                System.out.println("Current value = "+i);
            i++;
       }
   }
}
```

```
Enter the number which number you want to Skip >>
Current value = 1
Current value = 2
Current value = 3
Current value = 4
Current value = 5
Current value = 5
Current value = 8
Current value = 8
Current value = 9
Current value = 9
```

Figure 6.11: Continue

# Chapter 7

# Array

Array means declaration of bunch of variables of same type at a time. It means if we want to declare 50 variables for 50 data, and we don't use array, then we have to declare them one by one manually. But if we use array then we just declare once with data type and we'll tell it to declare 50 variables then it'll declare 50 variables automatically it's own.

To create an array we need new keyword. Sometimes the size of array can be pre defined sometimes the user have the choice to declare the size of an array. These are called dynamic memory allocation. This type of animation is also called non-primitives. To see the length of the array, we have to use .length keyword.

Syntax of Array Length

```
int variableName = arrayName.length;
```

Example of Array Length

```
int size = numbers.length;
```

Syntax of Sorting an Array

```
Arrays.sort(arrayName);
```

Example of Sorting an Array

```
import java.util.Arrays;
import java.util.Scanner;
public class Test {
    public static void main(String args[]) {
        Scanner input = new Scanner(System.in);

        System.out.print("Enter the row Number : ");
        int n = input.nextInt();
```

CHAPTER 7. ARRAY

```
Enter the row Number : 5
Number[1] = 4
Number[2] = 6
Number[3] = 2
Number[4] = 3
Number[5] = 9
Sorting Done !!
Number[1] = 2
Number[2] = 3
Number[3] = 4
Number[4] = 6
Number[5] = 9
```

Figure 7.1: Array Sorting[3]

#### Classification of Arrays

There are 2 kinds of arrays. Those are,

- One Dimensional
- Two Dimensional

# 7.1 One Dimensional Array

One Dimensional array has just one row of variables in a matrix.Or, we can say that one dimensional array is just a simple array with defined number of variables. And how many variables it'll create, that defined number depend on us.

#### 7.1.1 Syntax

```
dataType [] arrayName = new dataType[Size]; // Declaration only
dataType [] variableName = {} //Declaration and Initialization
```

## 7.1.2 Example

```
import java.util.Scanner;
public class Test {
    public static void main(String args[]) {
        int [] numbers = {5,6,7,8,9};
        for(int i=0;i<numbers.length; i++){
            System.out.println(numbers[i]);
        }
    }
}</pre>
```



Figure 7.2: One Dimensional Array

# 7.2 Two Dimensional Array

Two dimensional arrays are like matrix table. But each and every element or position is a variable.

#### 7.2.1 Syntax

dataType[][] arrayName = new dataType[][];

#### 7.2.2 Example

System.out.println("\n\nInsterd Values are =====>>");

```
Enter the row Number: 2
Enter the Column Number: 2
Enter Values:
Number[1][1] = 5
Number[1][2] = 89
Number[2][1] = 34
Number[2][2] = 23

Insterd Values are =====>>
Number[1][1] = 5
Number[1][2] = 89
Number[2][2] = 89
Number[2][2] = 34
Number[2][2] = 23
```

Figure 7.3: temp[3]

# 7.3 ArrayList

In short, arrayList is a dynamic array, where you can get as much as variables but no overflow or null/underflow. As an example, suppose we need 5 variables to store the marks of 5 students. but suddenly 3 students appears now if we use normal array, then the storage is fixed with length 5 which means we have start from the beginning again. But, if we use the arrayList, then we can add those 3 students also without writing the code/software again. That's why it is also called the better version of arrays.

To add values in arrayList we need to use arrayListName.add(value);

Array	ArrayList
Not Resizable	Resizable
For/For Each Loop	For Each Loop/Iterator
Fast	Slow
arrayName.length;	arrayName.size();
Static	Dynamic

Table 7.1: Array VS ArrayList

#### 7.3.1 Syntax

ArrayList<dataType>variableName = new ArrayList();

#### 7.3.2 Example

import java.util.ArrayList;

7.3. ARRAYLIST 53

```
import java.util.Scanner;
import javax.print.attribute.standard.NumberUp;
public class Test {
   public static void main(String args[]) {
        Scanner input = new Scanner(System.in);
        ArrayList<Integer>number = new ArrayList<>();
        System.out.println("Size = "+number.size());
        number.add(10);
        number.add(20);
        number.add(30);
        number.add(40);
        System.out.println(number); // Horizontal Print
        //using for each loop
        for(int x: number){
            System.out.println(x);
        System.out.println("Size = "+number.size());
        // Removing Elements
        number.remove(2);
        System.out.println("After Removing, Number = "+number);
        // REmoving all elements
        number.removeAll(number);
        System.out.println("After Removing All, Number = "+number);
        // Removing all Elements
        number.clear();
        System.out.println("After Removing, Number = "+number);
        boolean b = number.isEmpty();// Return true if empty
        System.out.println("Empty? = "+b);
        // Contaisn checks if the element is present or not
        boolean b1 = number.contains(30);
        System.out.println("Element Present ? = "+b1);
        // Index of shows index of any value, if not found then gives -1
        int i = number.indexOf(40);
        System.out.println("Index of the element = "+i);
   }
}
```

#### 7.3.3 Set Methods

.set methods is used to replace any existing value present in any index of arrayList. That means if we want to change the value of 5th index then the arrayList should have the values from index 0  $\rightarrow$  5.

Syntax

arrayListName.set(index,value);

CHAPTER 7. ARRAY

```
Size = 0
[10, 20, 30, 40]
10
20
30
40
Size = 4
After Removing, Number = [10, 20, 40]
After Removing All, Number = []
After Removing, Number = []
Empty? = true
Element Present ? = false
Index of the element = -1
```

Figure 7.4: ArrayList[3]

#### 7.3.4 Get Methods

.get methods is used to print any value present in any index of arrayList.

#### Syntax

dataType variableName = arrayListName.get(indexNumber);

#### 7.3.5 Example

```
import java.util.ArrayList;
import java.util.Scanner;
import javax.print.attribute.standard.NumberUp;
public class Test {
   public static void main(String args[]) {
        Scanner input = new Scanner(System.in);
        ArrayList<Integer>number = new ArrayList<>();
        System.out.println("Size = "+number.size());
        number.add(10);
        number.add(20);
        number.add(30);
        number.add(40);
        System.out.println(number); // Horizontal Print
        //using for each loop
        for(int x: number){
            System.out.println(x);
        System.out.println("Size = "+number.size());
        // Removing Elements
        number.set(3,50);
        System.out.println("After Removing, Number = "+number);
        // REmoving all elements
        int x = number.get(3);
        System.out.println("Getting Value is = "+x);
}
```

Z.3. ARRAYLIST 55

```
Size = 0

[10, 20, 30, 40]

10

20

30

40

Size = 4

After Removing, Number = [10, 20, 30, 50]

Getting Value is = 50
```

Figure 7.5: ArrayList Set Get[3]

## 7.3.6 ArrayList Methods

Method Task it shows the length/size size() add() add value or element remove() removes a specific element removeAll() removes every elements clear() removes every elements isEmpty() if yes, returns true if that specific element available, contains() return true returns the index value if found, indexOf() else return -1 set() replace value of given index get() shows value of a specific index equal() shows if the arrayLists are equal or not addAll() Merge a arrayList into another

Table 7.2: ArrayList Methods

CHAPTER 7. ARRAY

```
Sorting ArrayList
7.3.7
Syntax
                  Collections.sort(arrayListName);//Ascending
     Collections.sort(arrayListName,Collections.reverseOrder());//Reverse
                 int variableName = ArrayListName.get(0);//Min
               int variableName = ArrayListName.size()-1);// Max
Example
        import java.util.ArrayList;
        import java.util.Collection;
        import java.util.Collections;
        import java.util.Scanner;
        import javax.print.attribute.standard.NumberUp;
        public class Test {
            public static void main(String args[]) {
                Scanner input = new Scanner(System.in);
                ArrayList<Integer>numbers = new ArrayList<>();//Declare ArrayList
                // Adding values to numbers
                numbers.add(50);
                numbers.add(30);
                numbers.add(10);
                System.out.println(numbers);
                numbers.add(3,40); // Adding in a specific position
                System.out.println(numbers);
                System.out.println("Size = "+numbers.size());
                // Ascending Sorting
                Collections.sort(numbers);
                System.out.println("After Ascending sorting = "+numbers);
                // Gettting Lowest value of ArrayList
                int min = numbers.get(0);
                System.out.println("Min Value = "+min);
                // Gettting Biggest value of ArrayList
                int max = numbers.get(numbers.size()-1);
                System.out.println("Max Value = "+max);
                // Descendind Sorting
                Collections.sort(numbers,Collections.reverseOrder());
                System.out.println("After Descending sorting = "+numbers);
            }
```

7.3. ARRAYLIST 57

```
[50, 30, 10]
[50, 30, 10, 40]
Size = 4
After Ascending sorting = [10, 30, 40, 50]
Min Value = 10
Max Value = 50
After Descending sorting = [50, 40, 30, 10]
```

Figure 7.6: String Methods[3]

# Chapter 8

# String

Sequence of characters are together called strings. In simple words, words and sentences are called strings.

# 8.1 String Methods

#### 8.1.1 Syntax

stringVariableName.methodName()

## 8.1.2 String Basic Methods

length() shows the string length

equals() checks, 2 strings are same or not matches the characters, doesn't matter

equalsIgnoreCase() if it's capital or small

contains() checks if the word is present in the given string or not isEmpty() checks if the string is Empty [("") or null] or not concat() to add to strings together and make one string toUpperCase() It turns all the characters into upper case characters toLowerCase() It turns all the characters into lower case characters startsWith() It checks if the string started with given character or word endsWith() It checks if the string ended with given character or word

Table 8.1: String Basic Methods

#### 8.1.3 String Special Methods

```
Method
                TaskDescription
                Removes the previous after spaces in of a string
trim()
charAt()
                Takes an integer value as index & return thing holding in that index variable
charPointAt()
                Shows ASCII value based on input parameter
indexOf
                Shows the index value of any character/word
                If there is same character or word in a string then shows the index of the
lastIndexOf()
                last occurrence of that word/character
replace()
                It replaces all words that matches with the given word and puts new word
split()
                It breaks when it founds the specific character and crops data till there
```

Table 8.2: String Special Methods

#### 8.1.4 Example

```
import java.util.ArrayList;
import java.util.Collection;
import java.util.Collections;
import java.util.Scanner;
import javax.print.attribute.standard.NumberUp;
public class Test {
   public static void main(String args[]) {
        String message2 = "We_are_Learning";
        String message = "We_Are_Learning";
        System.out.println("Length = "+message.length());
        System.out.println("Equals = "+message.equals(message2));
        System.out.println("Equals Ingnoring Case = "+message.equalsIgnoreCase(message2));
        System.out.println("Contains = "+message.contains("Learning"));
        System.out.println("is Empty = "+message.isEmpty());
        System.out.println("Concat = "+message.concat("_Java"));
        System.out.println("To Upper Case = "+message.toUpperCase());
        System.out.println("To Lower Case = "+message.toLowerCase());
        System.out.println("Start With = "+message.startsWith("We"));
        System.out.println("Ends With = "+message.endsWith("Learning"));
        System.out.println("Trim = "+message.trim());
        System.out.println("Char At = "+message.charAt(5));
        System.out.println("Index Of = "+message.indexOf("Are"));
        System.out.println("Last index of = "+message.lastIndexOf("e"));
        System.out.println("Replace A -> a = "+message.replace('A','a'));
        String[] words = message.split("_");
        for (String string : words) {
            System.out.println(string);
   }
}
```

```
Length = 15
Equals = false
Equals Ingnoring Case = true
Contains = true
is Empty = false
Concat = We_Are_Learning_Java
To Upper Case = WE_ARE_LEARNING
To Lower Case = we_are_learning
Start With = true
Ends With = true
Trim = We_Are_Learning
Char At = e
Index Of = 3
Last index of = 8
Replace A -> a = We_are_Learning
We
Are
Learning
```

Figure 8.1: String Methods[3]

# 8.2 String Buffer

The only difference between string and string Buffer is, for string we can not change the string and store at the same variable. Because we just make association by just declaring string variables. But if we initialize string object that means this is only operated inside that class no where else so that's why we can change the string and store in that same variable.

```
Method TaskDescription
append() Add a string with the existing string
It returns that same string but printed backwardly
reverse() as like (learn => nrael)
Also called Palindrome

delete(start,end) It deletes a specific portion of a string based on the indexes
setLength(parameter) It show the strings from starting index 0 to parameter(integer)
```

Table 8.3: String Buffer Methods

#### 8.2.1 Syntax

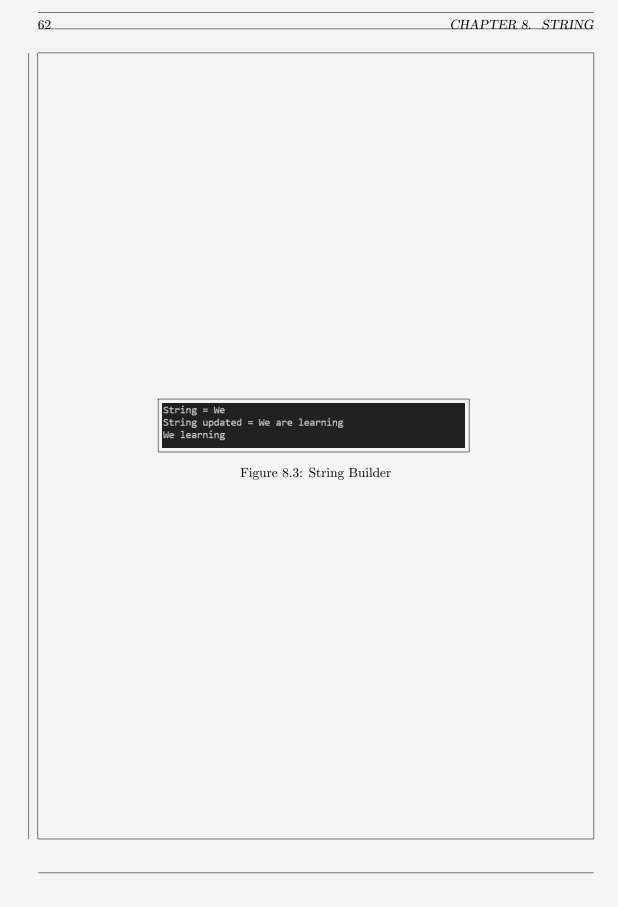
#### 8.2.2 Example

```
public class Test {
    public static void main(String args[]) {
        String s1 = "boys";
        StringBuffer sb = new StringBuffer(s1);
        System.out.println(sb);
        sb.append(" are learning");
        sb.append(25);
        System.out.println(sb);
```

8.3. STRING BUILDER 61

```
sb.delete(0, 5);
                System.out.println(sb);
                sb.replace(0, 3, "We");
                System.out.println(sb);
                sb.reverse();
                System.out.println(sb);
            }
        }
                  boys are learning25
                  are learning25
                  We learning25
                  52gninrael eW
                              Figure 8.2: String Buffer
8.3
       String Builder
We can store string in 3 ways, those are,
  • String
  • StringBuffer
  • StringBuilder
Of them, StringBuffer and StringBuilder are similar.
8.3.1
       Syntax
       StringBuilder variableName = new StringBuider(stringVariableName);
                           variableName.methodName();
        public class Test {
            public static void main(String args[]) {
            String s1 = "boys";
            StringBuilder message = new StringBuilder("We");
            System.out.println("String = "+message);
            message.append(" are learning");
            System.out.println("String updated = "+message);
            message.delete(2, 6);
            System.out.println(message);
        }
```

}



# Chapter 9

# Wrapper Class

We know, int, charAt, double, these are primitive dataTypes. So, if we want to convent these into a object or we want to convert an object Introduction primitive dataTypes, then we'll need wrapper classes.

Primitive	Wrapper Class
boolean	Boolean
$_{ m char}$	Character
byte	Byte
short	Short
int	Integer
long	Long
float	Float
double	Double

Table 9.1: Wrapper Classes

#### AutoBoxing

AutoBoxing means to convert a primitive dataType to an object.

#### UnBoxing

AutoBoxing means to convert an object to a primitive dataType.

#### Syntax

```
Auto Boxing Process-1 :

dataType variableName = value;

wrapperClassType wrapperVariableName = wrapperClassType.valueOf(variableName);
```

```
Auto Boxing Process-2:
dataType variableName = value;
wrapperClassType wrapperVariableName = variableName;
Un-Boxing Process-1 :
wrapperClassType wrapperVariableName = new wrapperClassType(value); dataType
variableName = wrapperVariableName.variableNameValue();
Un-Boxing Process-2:
wrapperClassType wrapperVariableName = new wrapperClassType(value);
dataType variableName = wrapperVariableName;
Example
       public class Test {
            public static void main(String args[]) {
                int x = 30;
                Integer z = x; // Auto-Boxing
                System.out.println("Z = "+z);
                Double d = new Double(10.25);
                System.out.println("d = "+d);
                double e = d; // UnBoxing
                System.out.println("e = "+e);
        }
                    = 30
                   d = 10.25
                   e = 10.25
```

Figure 9.1: AutoBoxing Unboxing

# 9.1 Conversation between String & Primitive

#### 9.1.1 Example

```
public class Test {
   public static void main(String args[]) {
   int i = 30;
   String s1 = Integer.toString(i); // int --> String
   System.out.println("S1 = "+s1);

   double d = 30.45;
```

```
String s2 = Double.toString(d); // double --> String
        System.out.println("S2 = "+s2);
        String s3 = "32";
        int i2 = Integer.parseInt(s3); // String --> int
        System.out.println("i2 = "+i2);
        int ix = Integer.valueOf("100");
        System.out.println("ix = "+i);
    }
}
              S1 = 30
              S2 = 30.45
              i2 = 32
                 = 30
                       Figure 9.2: String & Primitive
    public class Test {
        public static void main(String args[]) {
        int decimal = 15;
        String binary = Integer.toBinaryString(decimal);//decimal --> Binary
        System.out.println("Binary = "+binary);
        String octal = Integer.toOctalString(decimal); // decimal --> Octal
        System.out.println("Octal = "+octal);
        String hexa = Integer.toOctalString(decimal); // decimal --> Octal
        System.out.println("Hexa = "+hexa);
    }
}
              Binary = 1111
              Octal = 17
              Hexa = 17
             Figure 9.3: Decimal --> Binary/Octal/Hexa-Decimal
    public class Test {
        public static void main(String args[]) {
            String binary = "101101";
            int decimal = Integer.parseInt(binary,2); // binary --> Decimal
```

```
System.out.println("Decimal = "+decimal);

String octal = "675";
  int decimal_2 = Integer.parseInt(octal,8); // octal --> Decimal
  System.out.println("Decimal_2 = "+decimal_2);

String hexa = "70AF";
  int decimal_3 = Integer.parseInt(hexa,16); // hexa --> Decimal
  System.out.println("Decimal_3 = "+decimal_3);
}
}
}

Decimal = 45
Decimal_2 = 445
Decimal_3 = 28847
```

Figure 9.4: Binary/Octal/Hexa-Decimal --> Decimal

#### 9.2 Date Class

This 'Date' class is the only class which we can use to see the normal date by formatting.

#### 9.2.1 Syntax

```
System-1 :
  Date date = new Date();

System-2 :
  Date date = new Date();

DateFormat dateFormat = new SimpleDateFormat("dd/MM/YYYY");
String currentDate = dateFormat.format(date);
```

9.3. TIME CLASS 67

# 9.2.2 Example

```
import java.text.DateFormat;
import java.text.SimpleDateFormat;
import java.util.Date;

public class Test {
    public static void main(String args[]) {
        Date date = new Date();
        System.out.println("Date Class = "+date);

        // Formatting Time (My choice)
        DateFormat dateFormat = new SimpleDateFormat("dd/MM/YYYY");
        String currentDate = dateFormat.format(date);
        System.out.println("Current Date(My choice format) : "+currentDate);
}
```

Date Class = Thu Jul 28 12:33:40 BDT 2022 Current Date(My choice format) : 28/07/2022

Figure 9.5: Date Class

#### 9.3 Time Class

Time class is used to receive current time.

#### 9.3.1 Example

```
System-1 :
  LocalTime time = LocalTime.now();

System-2 :
  LocalTime time = LocalTime.now();

DateTimeFormatter formatter = DateTimeFormatter.ofPattern("hh:mm:ss");
String currentTime = time.format(formatter);
```

## 9.3.2 Example

```
import java.time.LocalTime;
import java.time.format.DateTimeFormatter;

public class Test {
    public static void main(String args[]) {
        public static void main(String args[]) {
            LocalTime time = LocalTime.now();
            System.out.println("Time Class = "+time);

            // Formatting Time (My choice)
            DateTimeFormatter formatter = DateTimeFormatter.ofPattern("hh:mm:ss");
            String currentTime = time.format(formatter);
            System.out.println("Current Date(My choice format) : "+currentTime);
        }
}
```

```
Time Class = 12:48:30.402804800
Current Date(My choice format) : 12:48:30
```

Figure 9.6: Time Class

## 9.4 Random Number

Random number means the program will generate any digit or multi-digit number automatically. We can do this by using,

- Random Class
- Math Class

#### Syntax

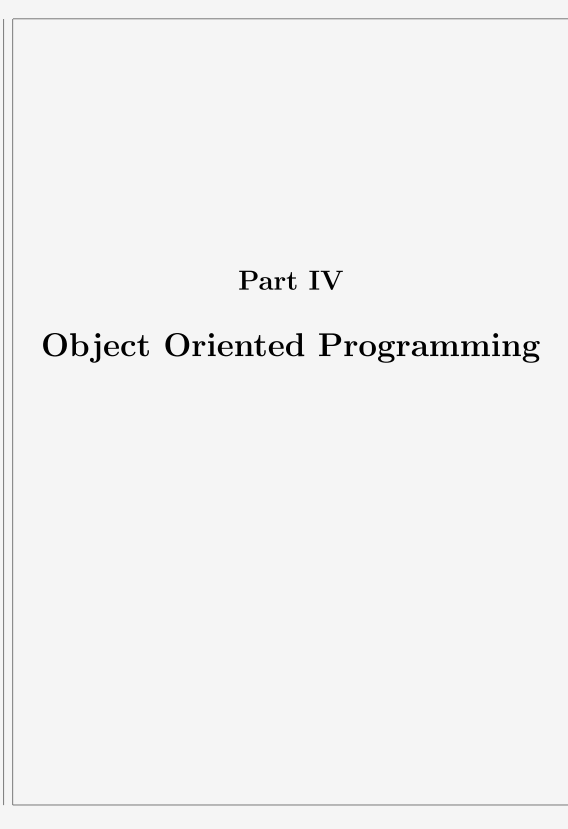
```
By using Random Class :
  Random rand = new Rand();
System.out.println(rand.nextInt(rangeValueFrom<sub>0</sub>));

By using Math Class :
  System.out.println(Math.random()*rangeValueFrom<sub>0</sub>);
```

#### Example import java.util.Random; public class Test { public static void main(String args[]) { // By using Random Class Random rand = new Random(); int randomNumber = rand. nextInt(10);// from 0 --> 10 System.out.println("Random Value 1 = "+randomNumber+50); int randomNumber1 = rand. nextInt(10)+50; System.out.println("Random Value 2 = "+randomNumber1); // from 50 --> (50+10 = 60) // By using Math Class int randomNumber2 = (int) (Math.random()\*20); // from 0 --> 20 System.out.println("Random Value 2 = "+randomNumber2); int randomNumber3 = (int) (Math.random()\*20)+30; // from 30 --> (30+20 = 50) System.out.println("Random Value 4 = "+randomNumber3); } }

```
Random Value 1 = 250
Random Value 2 = 58
Random Value 2 = 9
Random Value 4 = 43
```

Figure 9.7: Random Number



# Chapter 10

# Introduction to Object Oriented Programming

In this chapter we'll learn about the basic things of OOP(Object Oriented Programming). Mainly OOP is based on some core features. Those are,

- Encapsulation
- Classes
- Inheritance
- Abstraction
- Polymorphism
- Access modifiers
- Interface

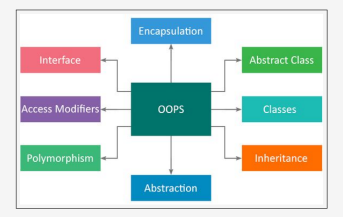


Figure 10.1: OOP concept overview

#### Object

Everything we can see around us is called an object. More specifically, Variables or instance of any class is called an object.

#### Class

Common collection of many objects is called a class. More specifically, class is a thing which holds variables and methods inside it.

# 10.1 Introducing Class

A class in java is basically a template that we can use multiple times. There are 3 major portion of a class. Those are,

- Class Name
- Attributes/Variables
- Methods

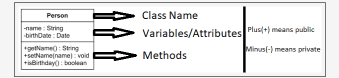


Figure 10.2: Class Structure

#### 10.1.1 Class Name

Every class must have a class name. Class name has also a access modifier public/private/default. If we use default or no access modifier, then it can oly be accessed from that folder. So to use this globally we need to declare it as public. And if we declare it as public, then we have to keep the fileName.java as same as the className.

That means file name would be == className.java

#### Syntax

```
public class className{
    // Attributes
    //Methods
```

#### 10.1.2 Attributes/Variables

After declaring the class name. Now heading part of any class is basically attributes or in other words, you can say here we normally declare all our variables and objects classes that is going to be used in the whole class.

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After declaring all the variables, that we need initially, then we'll go for methods. What is called methods we will learn next.

# 10.2 Object Declaration & Creation

Object of a class means creating an instance of that class. That means all the things of that class which is public, we can access them by using that instance or object.

# Index

Access, 16

Child Class, 17 class libraries, 12 Comment, 22

Default, 17

Encapsulation, 16 Escape Sequences, 19

James Gosling, 12 Java compilers, 12 Java technologies, 12 JVM, 12

Linux distributions, 12

Main Method, 18

OpenJDK, 12

Parent Class, 17 Private, 17 Public, 16

virtual machines, 12

# Bibliography

- [1] Java, en.wikipedia.org/wiki/Java\_(programming\_language)
- [2] James Gosling, en.wikipedia.org/wiki/James\_Gosling
- [3] Java Compiler, www.jdoodle.com/online-java-compiler/
- [4] Escape Sequence, docs.oracle.com/javase/tutorial/java/data/characters.html
- [5] Format Specifier, www.geeksforgeeks.org/format-specifiers-in-java/
- [6] DataType, www.javatpoint.com/java-data-types
- [7] User Input, www.w3schools.com/java/java\_user\_input.asp
- [8] Operators, www.qafox.com/java-for-testers-different-types-of-operators-in-java/
- [9] Control Statements, www.testingtools.co/java/11-keywords-to-learn-loops-and-conditional-statements-in-java
- [10] Vending Machine,
  www.benchmarkreporter.com/buying-vs-renting-a-vending-machine-which-option-is-better/