

— **HUSTLE'S**

Java Full Stack Development  
Program

Beginning With  
Core Java Basics

**HANDCRAFTED IN INDIA**

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# Core Java Basics



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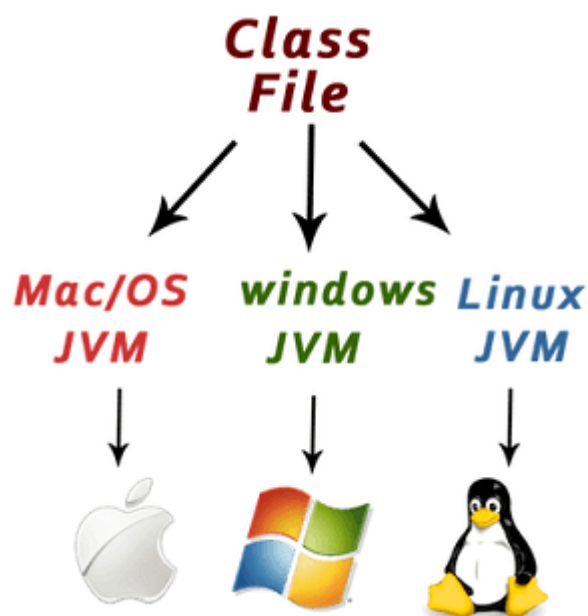
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## Introduction To Java

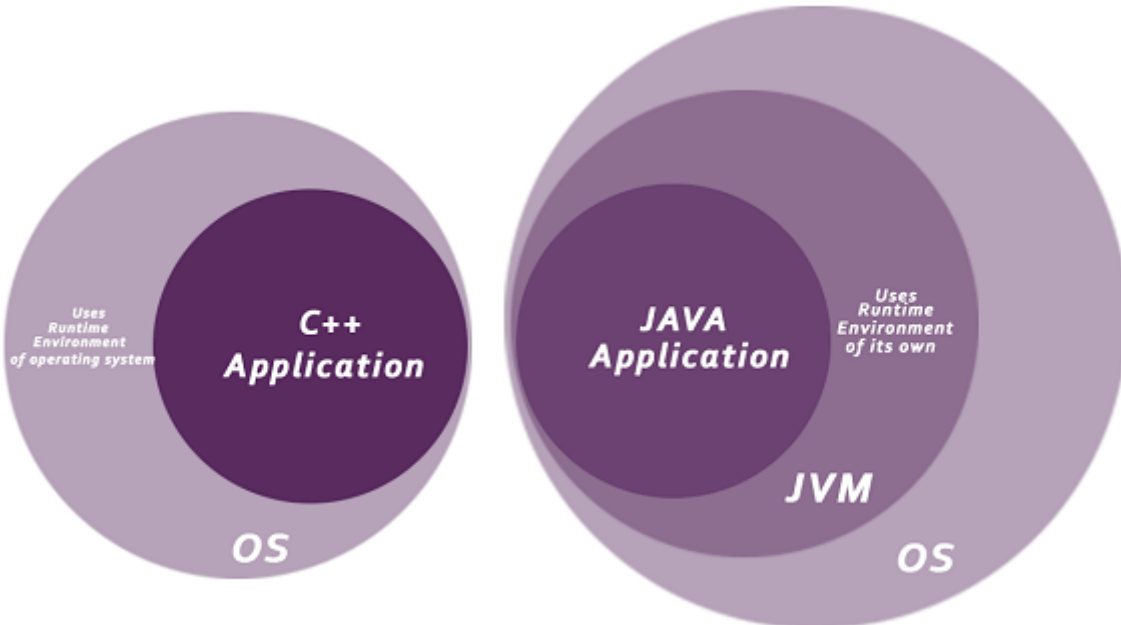
Java is a multipurpose, high-level, object oriented programming language which was developed by Sir James Gosling and team at Sun Microsystems in the year of 1995. Java is a statically typed language and is platform independent. It is used in developing Desktop Applications, Web Applications, Enterprise Softwares, Mobile OS, Embedded Systems, Smart Cards operated Security Systems and in many other spheres of technology.

## Java Features

- ❖ **Simple** - Java is simple as because it has a simplified and clean syntax. Also Java has removed many rarely used functionalities like Operator Overloading and Explicit Pointers. Also due to the presence of an automatic garbage collection mechanism, the programmer is relieved of dealing with unreferenced objects.
- ❖ **Object Oriented Programming Language** - Java is an object oriented programming language. Object oriented programming language is a new programming paradigm, by which problems are solved referencing to real world objects. Objects are entities which have both data and behaviour
- ❖ **Platform Independent**- Java is platform independent as it is different from languages like C and C++ which are compiled into platform specific machines. On the other hand Java is a write once and run everywhere language where the source code is first compiled into an all platform bytecode which is common for the JVM of all operating systems like Windows, Mac and Linux. Next the bytecode is interpreted by system specific JVMs.



- ❖ **Secured-** Java is a very secured language as because there are no explicit pointers and also the program runs inside a virtual machine sandbox. Also beside these



- ❖ **Robust** - The English meaning of Robust is strong. Java is robust because:
- ❖ **Multithreaded** - A thread is like a separate program, executing concurrently. We can write Java programs that deal with many tasks at once by defining multiple threads. The main advantage of multi-threading is that it doesn't occupy memory for each thread. It shares a common memory area. Threads are important for multimedia, Web applications, etc.

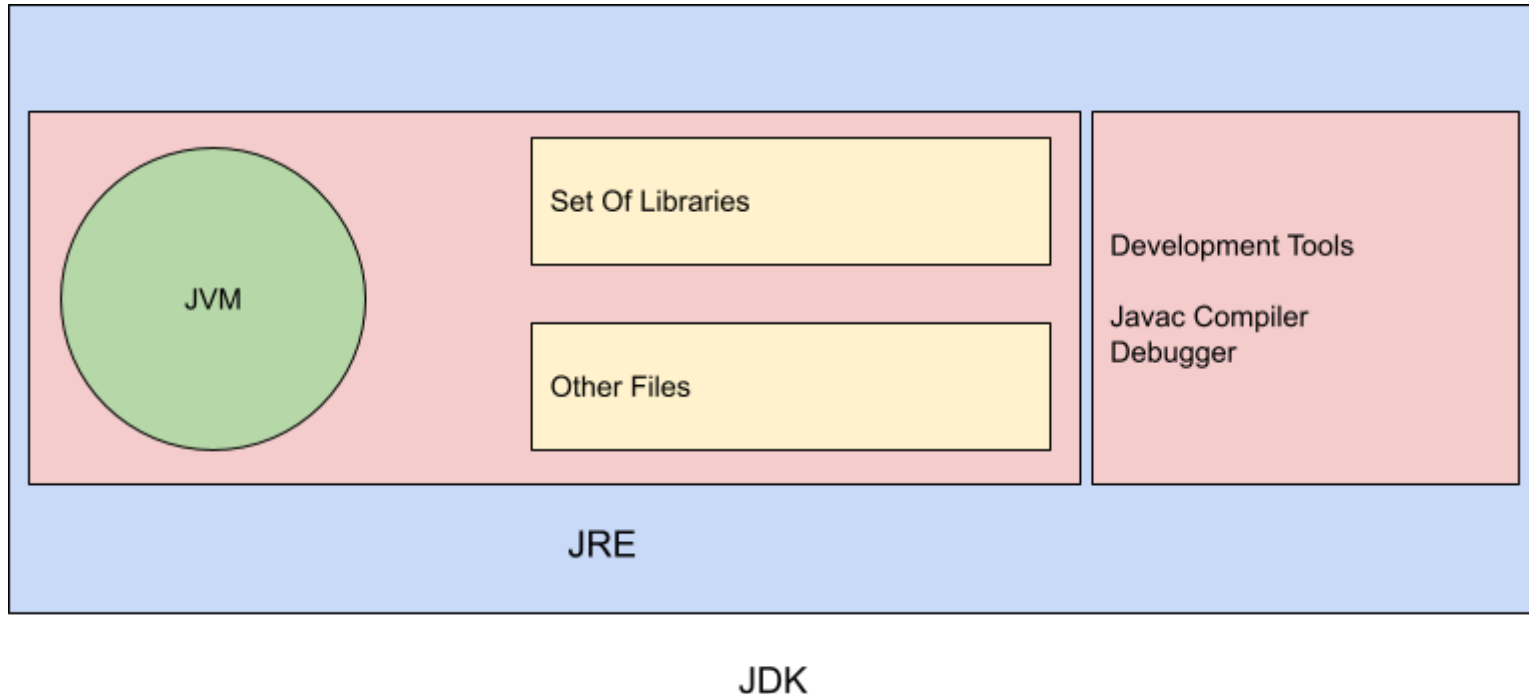
## JDK, JRE & JVM

**JDK (Java Development Kit)**- It is a software development environment which is used to develop Java applications and applets. It contains JRE + development tools

**JRE (Java Runtime Environment)**- JRE stands for Java Runtime Environment. It is the implementation of JVM. The Java Runtime Environment is a set of software tools which are used for developing Java applications. It is used to provide the runtime environment. It is the implementation of JVM. It physically exists. It contains a set of libraries + other files that JVM uses at runtime.

**JVM (Java Virtual Machine)**- JVM is an abstract machine which provides the runtime environment in which Java bytecode can be executed. It is present inside the JRE

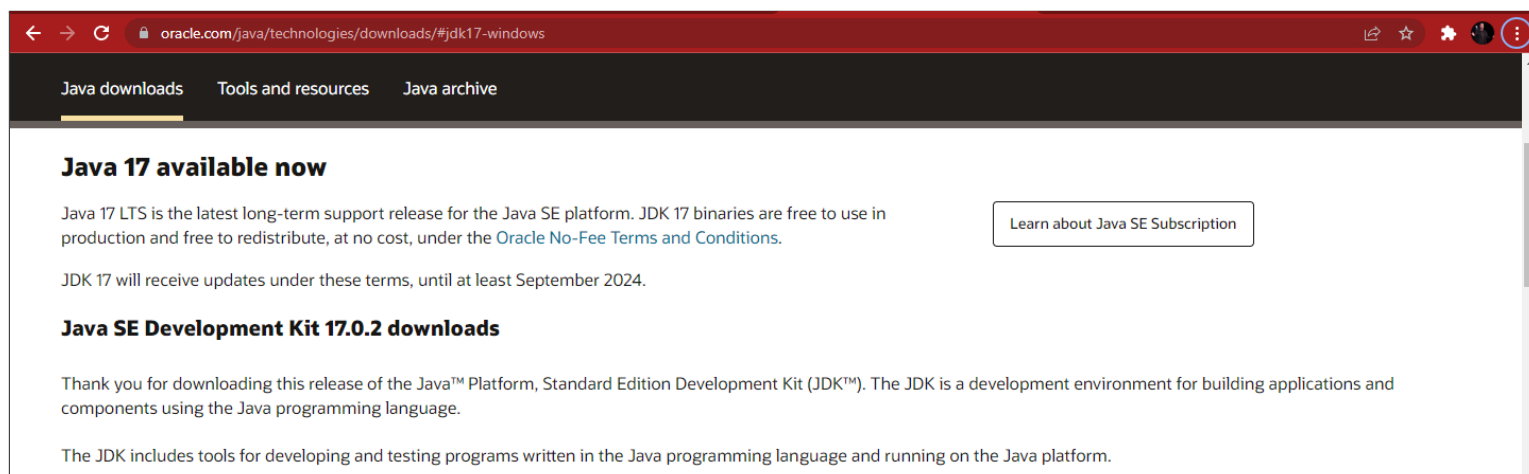
## Schematic Diagram



## Setting Up The Environment

### Step 1- Downloading JDK

We need to visit the [official Oracle website](#), where we can find the JDK files. We need to choose the version of JDK as per our need. During the drafting of this documentation, the latest JDK version which is available is JDK 17. Next we need to download the JDK file in accordance to our Operating System and install it in our system



oracle.com/java/technologies/downloads/#jdk17-windows

Java downloads   Tools and resources   Java archive

**Java 17 available now**

Java 17 LTS is the latest long-term support release for the Java SE platform. JDK 17 binaries are free to use in production and free to redistribute, at no cost, under the [Oracle No-Fee Terms and Conditions](#).

JDK 17 will receive updates under these terms, until at least September 2024.

**Java SE Development Kit 17.0.2 downloads**

Thank you for downloading this release of the Java™ Platform, Standard Edition Development Kit (JDK™). The JDK is a development environment for building applications and components using the Java programming language.

The JDK includes tools for developing and testing programs written in the Java programming language and running on the Java platform.



Linux	macOS	Windows
Product/file description	File size	Download
x64 Compressed Archive	171.34 MB	<a href="https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.zip">https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.zip</a> (sha256)
x64 Installer	152.43 MB	<a href="https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.exe">https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.exe</a> (sha256)
x64 MSI Installer	151.32 MB	<a href="https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.msi">https://download.oracle.com/java/17/latest/jdk-17_windows-x64_bin.msi</a> (sha256)

<https://www.oracle.com/java/technologies/downloads/#jdk17-windows>

## Step 2 - Installation Of JDK

Find the JDK file in your downloads folder and click on it. Follow all the necessary steps and install the JDK in your preferred directory.

[Click Here To Read Documentation And Understand The Procedure](#)

## Step 3- Verify Installation Of JDK

Open Powershell in your Windows Device and write the following command `java --version`. On successful installation, the Powershell will display the JDK version without throwing any warnings or errors

```
Microsoft Windows [Version 10.0.17134.1792]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Aaron>java --version
java 17.0.1 2021-10-19 LTS
Java(TM) SE Runtime Environment (build 17.0.1+12-LTS-39)
Java HotSpot(TM) 64-Bit Server VM (build 17.0.1+12-LTS-39, mixed mode, sharing)

C:\Users\Aaron>
```

**Step 4- Downloading The IDE-** IDE stands for **Integrated Development Environment**, it helps us in writing code by providing features like Syntax Highlighting, Error Pinpointing, Debug Reports and in many more ways. For developing softwares in Java, It is recommended that the user uses any one of the following IDEs. Download links are attached here with

- Jetbrains IntelliJ Idea- [Download](#)
- Eclipse IDE- [Download](#)

## IntelliJ Idea

IntelliJ IDEA

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.exe	.exe ▾	

Version: 2021.3.2  
Build: 213.6777.52  
28 January 2022  
[Release notes](#) ↗

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## Eclipse IDE

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**OpenJDK Runtimes**



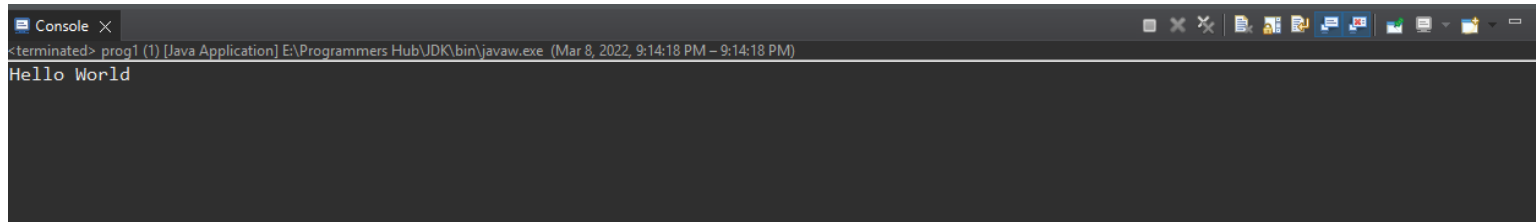
The Eclipse Temurin™ project provides high-quality, TCK certified OpenJDK runtimes and associated technology for use across the Java™ ecosystem.

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## First Java Program

```
package Basics1;
public class prog1
{
    public static void main(String[] args) {
        System.out.println("Hello World");
    }
}
```

## Output

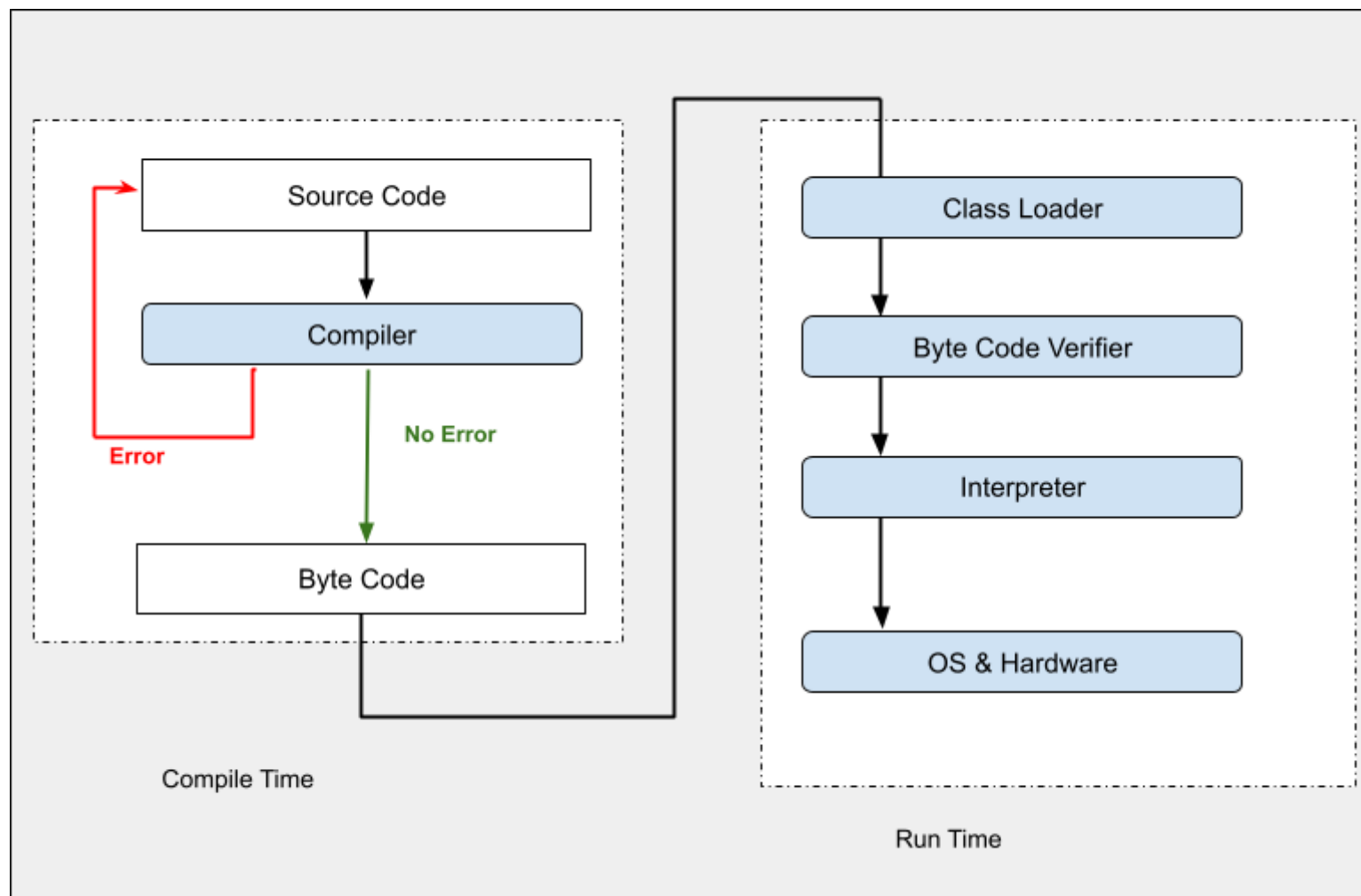


Console X

<terminated> prog1 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 8, 2022, 9:14:18 PM – 9:14:18 PM)

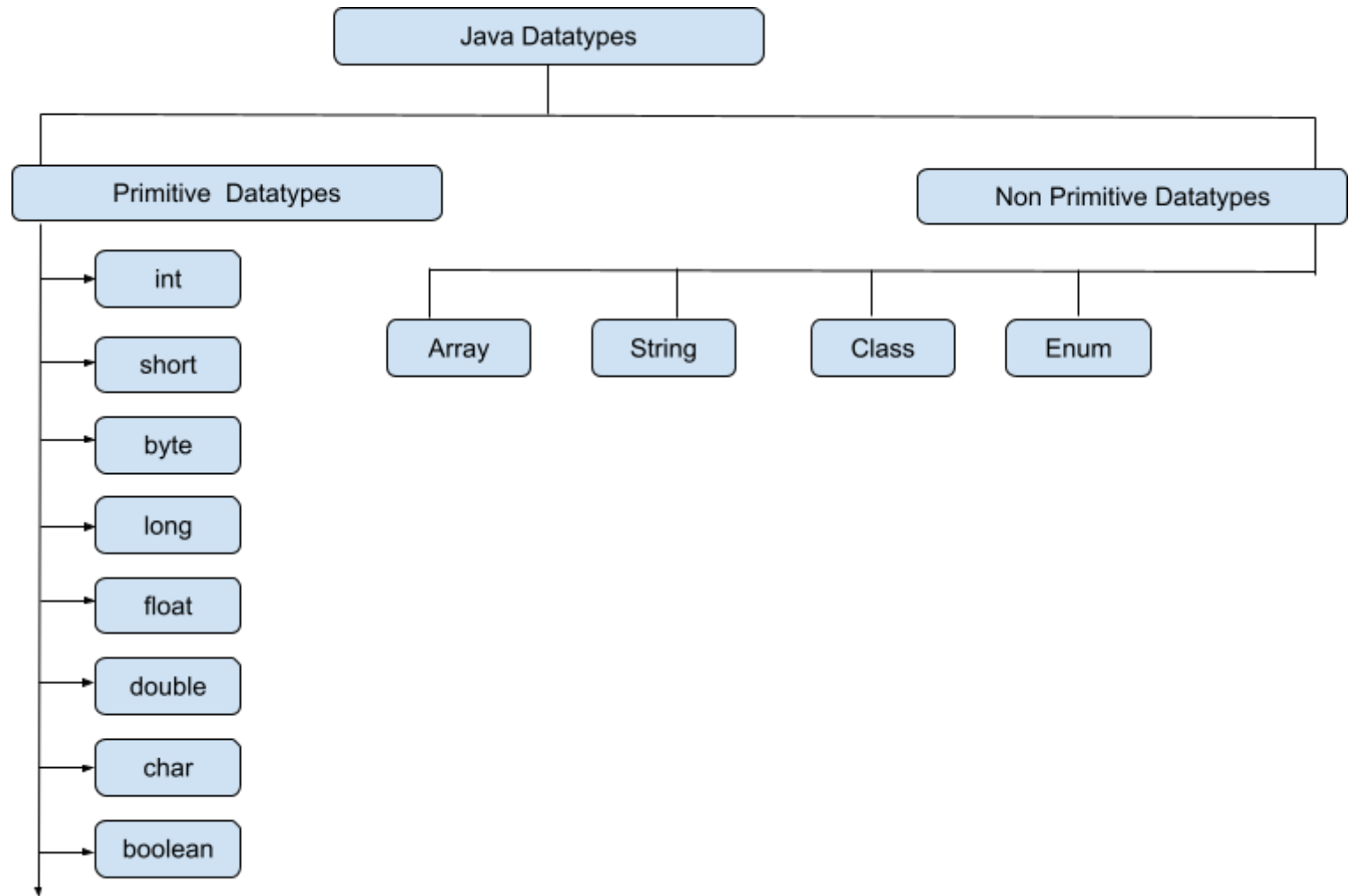
Hello World

## How Code Is Executed In Java



## Java Datatypes

Datatypes in Java are primarily of two types



SI No	Datatype	Size	Lower Range	Higher Range	Default Values
1	int	4 bytes	$-2^{31}$	$2^{31} - 1$	0
2	bytes	1 byte	$-2^7$	$2^7 - 1$	0
3	short	2 bytes	$-2^{15}$	$2^{15} - 1$	0
4	long	8 bytes	$-2^{63}$	$2^{63} - 1$	0
5	float	4 bytes	$-3.40282347 \times 10^{38}$	$3.40282347 \times 10^{38}$	0.0f
6	double	8 bytes	$-1.7976931348623157 \times 10^{308}$	$1.7976931348623157 \times 10^{308}$	0.0d
7	char	2 bytes	'\u0000'	'\uffff'	'\u0000'
8	boolean	1 bit	false	true	false

We will discuss about the non primitive datatypes in later stages.



## Java Variables

A variable is the name of a reserved area allocated in memory.

### Rules For Declaring A Variable In Java

Rule	Demonstration	
	Allowed ✓	Not Allowed ✗
The variable name must not start with a numeral	abc123	123abc
The variable name must not start with any special characters except Dollar (\$) and underscore (_)	\$updatedvalue , _updatedvalue	#updatedvalue , @updatedvalue,
We can use hyphens(-), underscores(_), dollars (\$) in between the names	updated\$value, updated-value, updated_value	updated#value, updated@value, updated^value,
In Java, the naming follows the camel case convention. However capitalized and <b>snake case</b> namings are not forbidden.	newVariable new_variable NewVariable	New Variable

```
package Basics1;

public class prog1
{
    public static void main(String[] args) {

        String $name = "Sagnik";
        int $age = 24;
        System.out.println("My Name Is "+$name+" & age is "+$age);

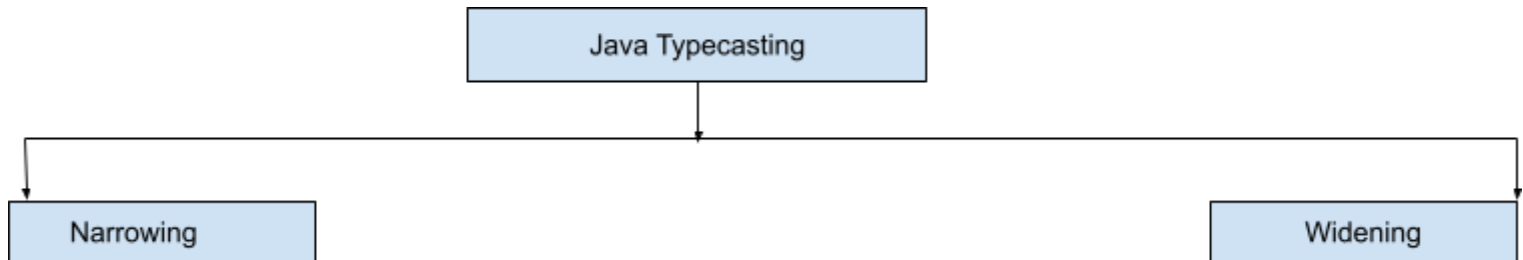
    }
}
```

### Output-

```
Console X
<terminated> prog1 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 11, 2022, 12:50:55 PM – 12:50:57 PM)
My Name Is Sagnik & age is 24
```

## Java Typecasting

Typecasting in Java refers to the process where one datatype is converted to other. Typecasting can be of two types.



**Narrowing-** Narrowing is a process where a datatype of higher scope is converted to a datatype of a lower scope. e.g- Float to int or char to int

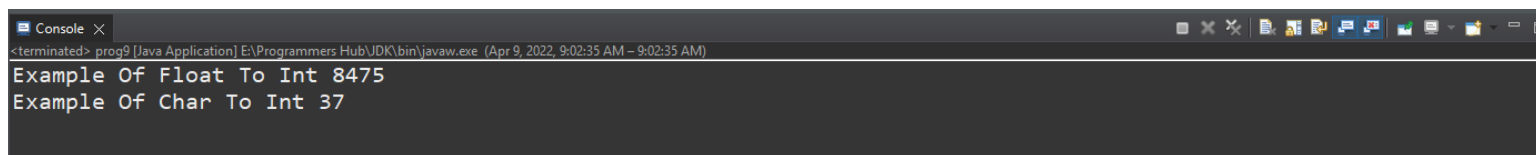
```
package Basics1;

import java.util.Scanner;

public class prog9 {

    public static void main(String[] args)
    {
        float floatValue=8475.3f;
        System.out.println("Example Of Float To Int "+(int)floatValue );
        char charValue='%';
        System.out.println("Example Of Char To Int "+(int)charValue );
    }
}
```

Output



```
Console <terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 9, 2022, 9:02:35 AM - 9:02:35 AM)
Example Of Float To Int 8475
Example Of Char To Int 37
```



**Widening-** Widening is a process where a datatype of lower scope is converted to a datatype of a higher scope. e.g- int to float and int to char

```
package Basics1;

import java.util.Scanner;

public class prog9 {

    public static void main(String[] args)
    {
        int intValue=87;
        System.out.println("Example Of Int to Float "+(float)intValue );
        char intValue2=91;
        System.out.println("Example Of Int to Char "+(char)intValue2 );
    }
}
```

## Output

A screenshot of a Java console window titled "Console". The output shows two lines of text: "Example Of Int to Float 87.0" and "Example Of Int to Char [". The console window has a standard Windows-style title bar and a toolbar at the top.

## Why Widening Is Called Natural Typecasting.

This is because Java can automatically typecast lower scope datatypes into higher scope datatypes.

```
package Basics1;

import java.util.Scanner;

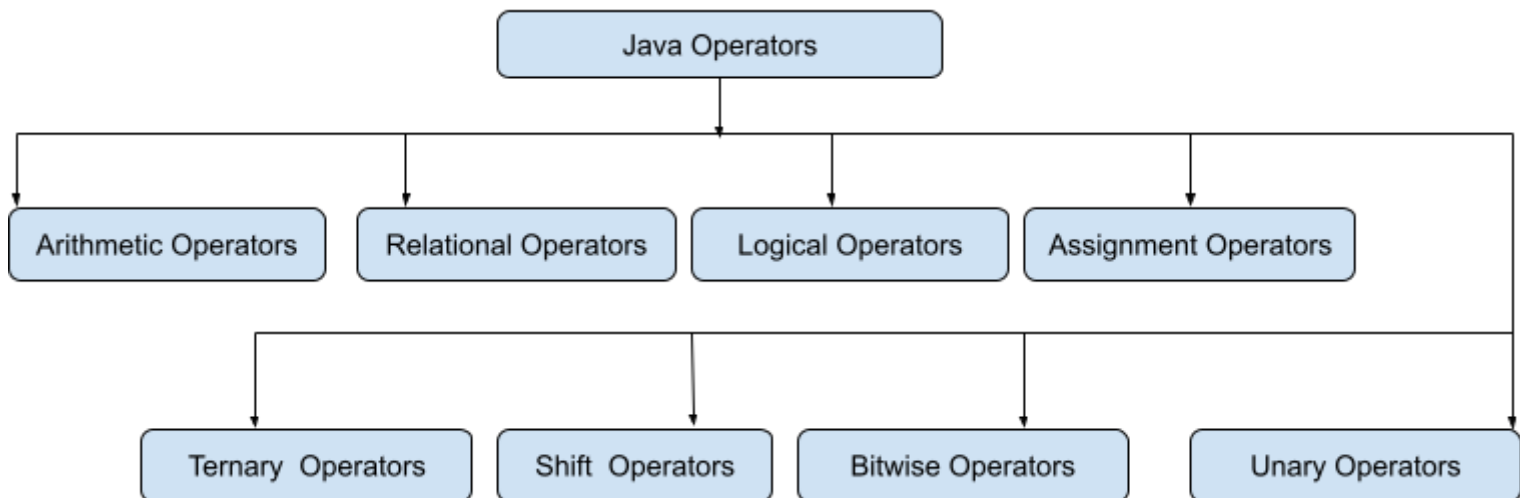
public class prog9 {

    public static void main(String[] args)
    {
        int intValue=3; float floatVal=87.3f;
        System.out.println(floatVal/intValue);
    }
}
```

## Output

Console X  
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 9, 2022, 9:13:08 AM – 9:13:08 AM)  
29.1

## Java Operators



SI No	Operator Name	Operation	Symbol	Operation Demo	Explanation
1	Arithmetic Operator	Addition	+	2+3=5	Gives the sum of two numbers
		Subtraction	-	7-2 =5	Gives the difference between two numbers
		Multiplication	*	8*2=16	Gives the product of two numbers
		Division	/	9/3 =3	Gives the integral quotient when a number is divided by the other
		Modulation	%	5%2 =1	Gives the remainder when a number is divided by the other
2		Greater Than	>	(9>8) =True	Checks if a number is greater

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	<b>Relational Operator</b>			(7>10) =False	than the other or not
		Lesser Than	<	(5<6) =True (6<3) = False	Checks if a number is lesser than the other or not
		Greater Than & Equals To	>=	(6>=6) =True (6>=3) =True (6>=12) =False	Checks if a number is greater than or equal to the other number or not
		Lesser Than & Equals To	<=	(6<=6) =True (6<=8) =True (6<=3) =False	Checks if a number is lesser than or equal to the other number or not
		Equals To	==	(5==5) =True	Checks if two numbers are equal or not
		Not Equals To	!=	(6!=7) =True	Checks if two numbers are unequal or not
3	<b>Logical Operator</b>	Logical And	&&		Returns True if all the conditions are satisfied
		Logical Or			Returns True if any one of the given conditions are satisfied
		Logical Not	!		Reverts the present output
4	<b>Assignment Operator</b>	Equals To	=	a=5	Allocates 5 to variable a
		Plus Equals To	+=	a+=5	Adds 5 to previously stored value of variable a
		Minus Equals To	-=	a-=5	Subtracts 5 from previously stored value of variable a
		Multiply Equals To	*=	a*=5	Multiplies 5 to the previously stored value of variable a
		Divide Equals To	/=	a/=5	Divides the value previously stored in variable a by 5
5	<b>Unary Operators</b>	Pre Increment	++a	If a=7; b=++a;  Then value of b will be 8 and value of a will be 8	First the value of variable will be incremented and then further operations will take place.
		Post Increment	a++	If a =7; b=a++;  Then value of b will be 7 and value of a will be 8.	First the respective operation will take place and then the value of the variable will be incremented.
		Pre Decrement	--a	If a=7; b=--a;	First the value of variable will be decremented and then

				Then value of b will be 6 and value of a will be 6	further operations will take place.
	Post Decrement	a--		If a =7; b=a--;  Then value if b will be 7 and value of a will be 6.	First the respective operation will take place and then the value of the variable will be decremented. `
6    <b>Bitwise Operators</b>	Bitwise And	&		If a = 7 and b = 6  $(7)_{10} = (111)_2$ $(6)_{10} = (110)_2$  $a \& b = (111)_2 \& (110)_2$  $= (110)_2 = (6)_{10}$	And operation occurs between bit to bit
	Bitwise Or			If a = 7 and b = 6  $(7)_{10} = (111)_2$ $(6)_{10} = (110)_2$  $a   b = (111)_2   (110)_2$  $= (111)_2 = (7)_{10}$	Or Operation occurs between bit to bit
	Bitwise Not	!		If a = 7  $(7)_{10} = (111)_2$  $!(111)_2 = (000)_2$	Not operation occurs between bit to bit
	Bitwise Exclusive Or	^		If a = 7 and b = 6  $(7)_{10} = (111)_2$ $(6)_{10} = (110)_2$  $a ^ b = (111)_2 ^ (110)_2$  $= (001)_2 = (7)_{10}$	Exclusive OR operation occurs between bit to bit
7    <b>Shift Operators</b>	Left Shift	<<		$12 << 3 = 12 * 2^3 = 96$	$a << b = a * 2^b$
	Right Shift	>>		$12 >> 3 = 12 / 2^3 = 1$	$a >> b = a / 2^b$



## Precedence And Associativity Of Operators

	Operator	Description	Associativity
Precedence	( )	Parenthesis	Left To Right
	[ ]	Array Subscripts	
	.	Member Selection Via Object Name	
	->	Member Selection Via Pointer	
	a++ / a--	Post Fix Increment /Decrement	Right To Left
	++a / --a	Pre Fix Increment /Decrement	
	+ -	Unary Plus And Minus	
	!~	Logical Negation /Bitwise Compliment	
	(type)	Type Casting	
	*	Dereference	
	&	Address Of Operand	
	sizeof	Determines The Size In Bytes	
	& / *	Modulation,Division,Multiplication	
	+ -	Addition ,Substraction	
	<< >>	Bitwise Left Shift , Bitwise Right Shift	Left To Right
	< <=	Relational Less Than, Relational Less Than Equal To	
	> >=	Relational Greater Than, Relational Greater Than Equal To	
	== !=	Relational Equal To, Or Not Equal To	
	&	Bitwise And	
	^	Bitwise Exclusive Or	
		Bitwise Or	

Precedence	&&	Logical And	Right To Left
		Logical Or	
	?:	Ternary Conditional	
	=	Assignment	
	+ = - =	Addition Assignment, Subtraction Assignment	
	* = / =	Multiplication Assignment, Division Assignment	
	% = & =	Modulation Assignment, Bitwise Assignment	
	^ =   =	Bitwise Exclusive Or , Bitwise Inclusive Or	
	<<= >>=	Bitwise Shift Left Operator , Shift Right Operator	

## Java Input & Output

### Input

Input in Java is taken using **Scanner Class**

```
package Basics1;

import java.util.Scanner;

public class prog1
{
    public static void main(String[] args) {

        Scanner sc = new Scanner (System.in);

        int age; String name; float salary;

        System.out.println("Enter Your Name");
        name= sc.nextLine();
        System.out.println("Enter Your Age");
        age= sc.nextInt();
        System.out.println("Enter Your Salary");
        salary = sc.nextFloat();

        System.out.println("Hello "+name+" You Are "+age+" Years Old & Earning "+salary+
Rupees Per Month");

    }
}
```



## Output

```
Console <terminated> prog1 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 24, 2022, 11:23:15 AM – 11:23:24 AM)
Enter Your Name
Sagnik
Enter Your Age
26
Enter Your Salary
6587.23
Hello Sagnik You Are 26 Years Old & Earning 6587.23 Rupees Per Month
```

## Inputting Methods Of Datatypes

Sl No	Datatype	Inputting Code	Function
1	int	sc.nextInt()	Input an integer
2	float	sc.nextFloat()	Inputs a float
3	short	sc.nextShort()	Inputs a short
4	byte	sc.nextByte()	Inputs a byte
5	boolean	sc.nextBoolean()	Inputs a boolean
6	char	sc.next.charAt(0)	Inputs a unicode character
7	double	sc.nextDouble()	Inputs a double
8	long	sc.nextLong()	Inputs a long
9	string	sc.nextLine()	Inputs a string

## Java Keywords

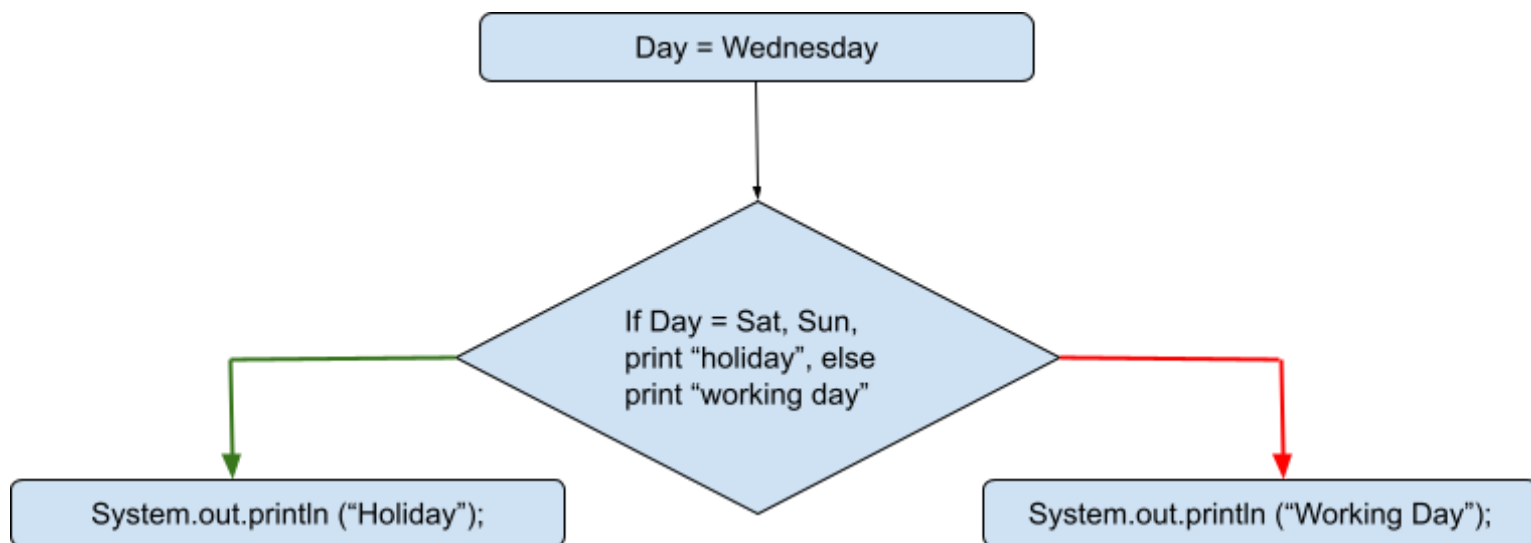
abstract	continue	for	new	switch
assert***	default	while	package	synchronized
boolean	do	if	private	this
break	double	implements	protected	throw
byte	else	import	public	throws
case	enum****	instanceof	return	transient
catch	extends	int	short	try

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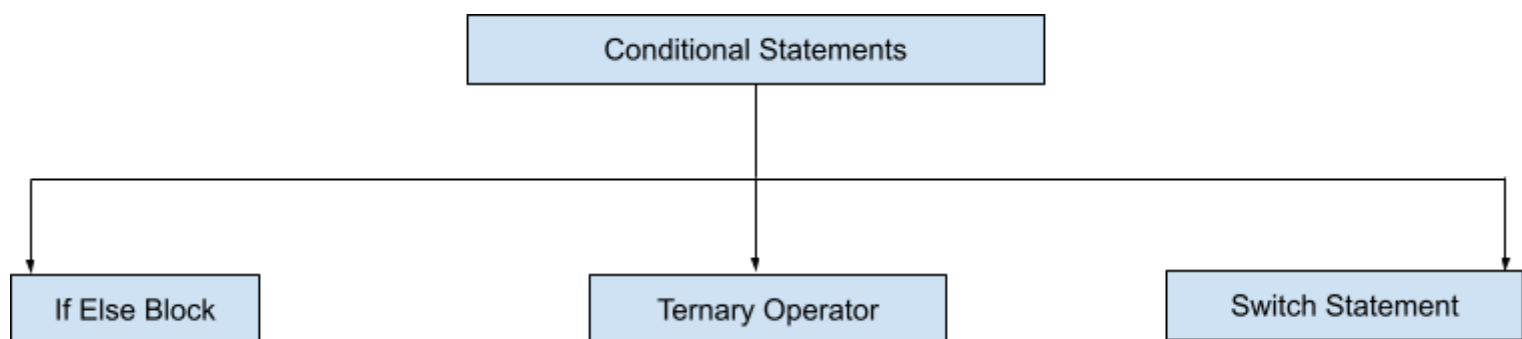
char	final	interface	static	void
class	finally	long	strictfp**	volatile
const*	float	native	super	

## Java Conditional Statements

Conditional Statements are used to control the flow of the program based on satisfaction of certain conditions



In Java, there are three types of conditional statements





## If Else Block

Problem 1:- Write A Program To Check Whether A Given Number Is Even Or Odd

```
package Basics1;

import java.util.Scanner;

public class prog2 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number ");
        int num = sc.nextInt();

        if(num%2==0)
        {
            System.out.println("The Number Entered Is Even");
        }
        else
        {
            System.out.println("The Number Entered Is Odd");
        }
    }
}
```

## Output

A screenshot of a Java console window titled 'Console'. It shows the command 'javaw.exe' running. The user enters '479' and the program outputs 'The Number Entered Is Odd'.

```
Console <terminated> prog2 [Java Application] E:\Programmers Hub\SDK\bin\javaw.exe (Mar 24, 2022, 5:03:33 PM – 5:03:39 PM)
Enter The Number
479
The Number Entered Is Odd
```

Problem 2:- Write A Program To Check Whether A Given Year Is Leap Year Or Not

```
package Basics1;

import java.util.Scanner;

public class prog3 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Year For Checking Leap Year");
        int year = sc.nextInt();

        if(year%100==0)
        {
            if(year%400==0)
                System.out.println("The Year Is Leap Year");
            else
            {
                System.out.println("The Year Is Not Leap Year");
            }
        }
    }
}
```

```
        else
    {
        if (year%4==0)
        {
            System.out.println("The Year Is Leap Year");
        }
        else
        {
            System.out.println("The Year Is Not Leap Year");
        }
    }
}
```

## Output

### Case-1:- Centurial Non Leap Year

```
Console <terminated> prog3 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 24, 2022, 11:42:17 PM – 11:42:32 PM)
Enter The Year For Checking Leap Year
1700
The Year Is Not Leap Year
```

### Case-2:-Centurial Leap Year

```
Console <terminated> prog3 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 24, 2022, 11:42:56 PM – 11:42:59 PM)
Enter The Year For Checking Leap Year
2000
The Year Is Leap Year
```

### Case 3:- Non Centurial Non Leap Year

```
Console <terminated> prog3 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 24, 2022, 11:42:45 PM – 11:42:49 PM)
Enter The Year For Checking Leap Year
2005
The Year Is Not Leap Year
```

### Case 4:- Non Centurial Leap Year

```
Console <terminated> prog3 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 24, 2022, 11:42:36 PM – 11:42:39 PM)
Enter The Year For Checking Leap Year
2004
The Year Is Leap Year
```



## Ternary Operator

Ternary operator is can be used where there are no complex cases of decision making which can involve nested if-else blocks

Write a program to check if a given string is odd or even

```
package Basics1;

import java.util.Scanner;

public class prog3 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The String");
        String sample = sc.nextLine();
        int count = sample.length();

        String res=(count%2==0)?"The String Is Even":"The String Is Odd";
        System.out.println(res+" String Count "+count);
    }

}
```

## Output

```
Console ×
<terminated> prog3 [Java Application] E:\Programmers Hub\UDK\bin\javaw.exe (Mar 24, 2022, 9:34:52 PM – 9:34:57 PM)
Enter The String
I Love My India
The String Is Odd String Count 15
```

## Switch Statement

Switch Statement is used where there are multiple options that can be chosen by the user

Write A Program For A Simple Vending Machine

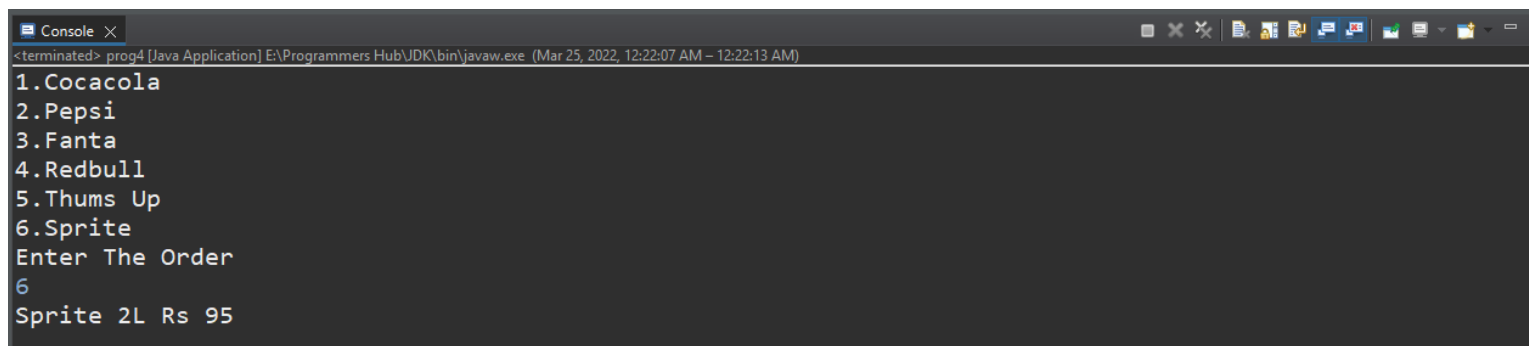
```
package Basics1;
import java.util.Scanner;
public class prog4 {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("1.Cocacola");
        System.out.println("2.Pepsi");
        System.out.println("3.Fanta");
        System.out.println("4.Redbull");
        System.out.println("5.Thums Up");
        System.out.println("6.Sprite");
```

```
System.out.println("Enter The Order");
int order=sc.nextInt();
switch(order)
{
case 1:
{
    System.out.println("Cocacola 2L Rs 85");
    break;
}
case 2:
{
    System.out.println("Pepsi 2L Rs 80");
    break;
}
case 3:
{
    System.out.println("Fanta 2L Rs 95");
    break;
}
case 4:
{
    System.out.println("Redbull 2L Rs 120");
    break;
}
case 5:
{
    System.out.println("Thums Up 2L Rs 90");
    break;
}
case 6:
{
    System.out.println("Sprite 2L Rs 95");
    break;
}
default:
{
    System.out.println("Wrong Order Try Again");
}
}
```

## Output

### Case 1:- Putting A Legit Option



The screenshot shows a Java application window titled "Console". The console output is as follows:

```
Console ×
<terminated> prog4 [Java Application] E:\Programmers Hub\SDK\bin\javaw.exe (Mar 25, 2022, 12:22:07 AM – 12:22:13 AM)
1.Cocacola
2.Pepsi
3.Fanta
4.Redbull
5.Thums Up
6.Sprite
Enter The Order
6
Sprite 2L Rs 95
```



## Case 2:- Putting A Wrong Option

```
Console X
<terminated> prog4 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 25, 2022, 12:22:21 AM - 12:22:23 AM)
1.Cocacola
2.Pepsi
3.Fanta
4.Redbull
5.Thums Up
6.Sprite
Enter The Order
8
Wrong Order Try Again
```

We have to use break statement after each case as it prevents the next cases from getting auto triggered.

## Enhanced Switch Structure

Write A Program To Build A Simple Calculator With Enhanced Switch Syntax

```
package Basics1;
import java.util.Scanner;
public class prog5 {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The First Number");
        float num1= sc.nextFloat();
        System.out.println("Enter The Second Number");
        float num2=sc.nextFloat();

        System.out.println("Choose Operation From THe List Below");

        System.out.println("1.Addition");
        System.out.println("2.Substraction");
        System.out.println("3.Multiplication");
        System.out.println("4.Division");
        System.out.println("5.Modulation");

        System.out.println("Enter The Choice");
        int choice = sc.nextInt();

        switch(choice)
        {
            case 1->System.out.println("The Result Is "+(num1+num2));
            case 2->System.out.println("The Result Is "+(num1-num2));
            case 3->System.out.println("The Result Is "+(num1*num2));
            case 4->System.out.println("The Result Is "+(num1/num2));
            case 5->System.out.println("The Result Is "+(num1%num2));
            default->System.out.println("Wrong Choice Try Again");
        }
    }
}
```



Output:-

```
Console <terminated> prog5 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 25, 2022, 9:32:15 AM – 9:32:30 AM)
Enter The First Number
24
Enter The Second Number
6
Choose Operation From THe List Below
1.Addition
2.Substraction
3.Multiplication
4.Division
5.Modulation
Enter The Choice
3
The Result Is 144.0
```

## Switch Cases With Range In Java

```
package Basics1;
import java.util.Scanner;
public class prog6
{
    public static char SeatNumber(int tokenNo)
    {
        if(tokenNo>=100 && tokenNo<200)
        {
            return 'a';
        }
        if(tokenNo>=200 && tokenNo<300)
        {
            return 'b';
        }
        if(tokenNo>=300 && tokenNo<400)
        {
            return 'c';
        }
        return '\0';
    }

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter Your Token Number");
        int tokenNo=sc.nextInt();
        char switchVar=SeatNumber(tokenNo);

        switch(switchVar)
        {
            case 'a'->System.out.println("You Are Allocated In Hall Number A1");
            case 'b'->System.out.println("You Are Allocated In Hall Number B1");
            case 'c'->System.out.println("You Are Allocated In Hall Number C1");
            default->System.out.println("Invalid Token Number ");
        }
    }
}
```

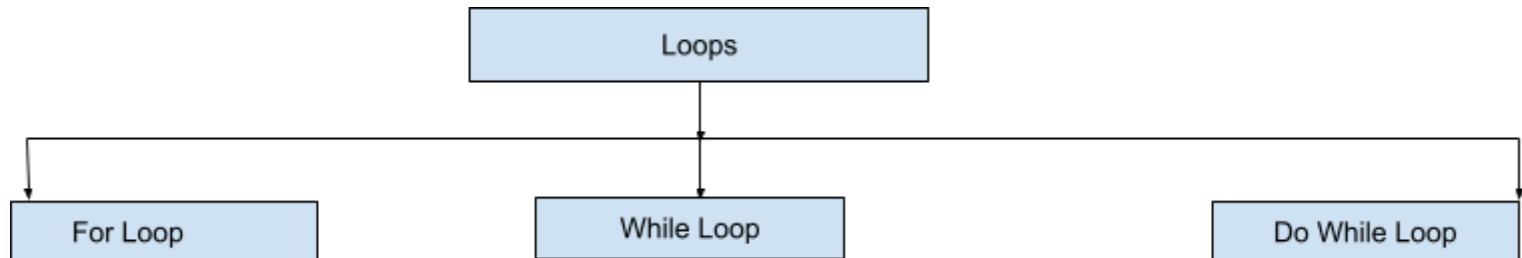
## Output

```

Console X
<terminated> prog6 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 25, 2022, 10:20:15 AM – 10:20:27 AM)
Enter Your Token Number
324
You Are Allocated In Hall Number C1

```

## Java Loops



## For Loops

The Syntax For For Loops Is As Follows

```

for( initialization condition ; termination condition ; increment/decrement)
{
    Loop Body
}

```

Write A Program To Print All Even Numbers Between 1 to 40

```

package Basics1;
public class prog7 {

    public static void main(String[] args) {

        for(int i=0;i<=40;i++)
        {
            if(i%2==0)
                System.out.print(i+" ");
        }
    }
}

```

## Output

```

Console X
<terminated> prog7 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 25, 2022, 12:17:39 PM – 12:17:39 PM)
0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40

```



Write A Program To Print All Numbers Between 1 to 200 which are multiples of 8

```
package Basics1;

public class prog7 {

    public static void main(String[] args) {

        for(int i=8;i<=200;i+=8)
        {
            System.out.print(i+" ");
        }
    }
}
```

Output

A screenshot of a Java IDE's console window. The title bar says "Console". The output shows the numbers from 8 to 200 in increments of 8, separated by spaces. The command run was "javaw.exe" and it was terminated at 12:15:10 PM on March 25, 2022.

```
Console ×
<terminated> prog7 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 25, 2022, 12:15:10 PM – 12:15:10 PM)
8 16 24 32 40 48 56 64 72 80 88 96 104 112 120 128 136 144 152 160 168 176 184 192 200
```

Write A Program To Print Alphabets From A to Z in both Uppercase And Lowercase

```
package Basics1;
public class prog7 {

    public static void main(String[] args) {

        for(int i=65;i<91;i++)
        {
            System.out.print((char)i+" ");
        }

        System.out.println();

        for(int i=97;i<123;i++)
        {
            System.out.print((char)i+" ");
        }
    }
}
```



## Output

```
Console <terminated> prog7 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 25, 2022, 12:27:21 PM – 12:27:21 PM)
A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
a b c d e f g h i j k l m n o p q r s t u v w x y z
```

## While Loop

The syntax for while loop is

```
while(condition)
{
    Loop Body
    Increment/Decrement
}
```

## Write A Program To Reverse A Given Number

```
package Basics1;
import java.util.Scanner;

public class prog7 {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);

        System.out.println("Enter The Number Which You Want To Reverse");
        int num= sc.nextInt();

        int rev = 0;
        while(num!=0)
        {
            int dig=num%10;
            rev=(rev*10)+dig;
            num/=10;
        }

        System.out.println("The Reversed Number Is "+rev);
    }
}
```

## Output

```
Console <terminated> prog7 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 25, 2022, 11:19:30 PM – 11:19:38 PM)
Enter The Number Which You Want To Reverse
9847
The Reversed Number Is 7489
```



## Write A Program To Check If A Given Number Is Palindrome Or Not

```
package Basics1;

import java.util.Scanner;

public class prog7 {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);

        System.out.println("Enter The Number Which You Want To Check For Palindrome");
        int num= sc.nextInt();

        int rev = 0;
        int copy=num;
        while(num!=0)
        {
            int dig=num%10;
            rev=(rev*10)+dig;
            num/=10;
        }

        System.out.println("The Reversed Number Is "+rev);

        if(copy==rev)
        System.out.println("The Number Is Palindrome");
        else
        System.out.println("The Number Is Not Palindrome");
    }
}
```

### Output

#### Case 1- Non Palindrome

```
Console X
<terminated> prog7 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 25, 2022, 11:24:23 PM – 11:24:26 PM)
Enter The Number Which You Want To Check For Palindrome
254
The Reversed Number Is 452
The Number Is Not Palindrome
```

#### Case 2- Palindrome

```
Console X
<terminated> prog7 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 25, 2022, 11:25:54 PM – 11:25:57 PM)
Enter The Number Which You Want To Check For Palindrome
1001
The Reversed Number Is 1001
The Number Is Palindrome
```



## Do While Loop

```
do
{
    Loop Body
    Increment/Decrement
}
while(condition )
```

## Write A Program For A Basic User Authentication System

```
package Basics1;
import java.util.Scanner;
public class prog7 {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        String password ="sagnik@123#";

        int attempts=3;

        do
        {
            System.out.println("Enter Your Password ");
            String passwordInput=sc.nextLine();

            if(passwordInput.equals(password))
            {
                System.out.println("Access Granted !!");
                break;
            }
            else
            {
                attempts--;
                if(attempts==0)
                {
                    System.out.println("You Made Maximum Invalid Attempts! Contact System Admin");
                    break;
                }
                else
                {
                    System.out.println("Access Denied !! You Have "+attempts+ " more attempts left");
                }
            }
        }
        while(true);
    }
}
```



## Output

```
Console <terminated> prog7 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 12:26:38 AM – 12:27:03 AM)
Enter Your Password
sagnik@123
Access Denied !! You Have 2 more attempts left
Enter Your Password
sagnik@1234
Access Denied !! You Have 1 more attempts left
Enter Your Password
sagnik@123#
Access Granted !!
```

## Nested Loops

When there are one or more inner loops present inside an outer loop, then it is called a Nested Loop

Write A Program To Print The Following Pattern

```
A
A B
A B C
A B C D
A B C D E
A B C D E F
```

```
package Basics1;

public class prog8 {

    public static void main(String[] args)
    {
        int i,j;

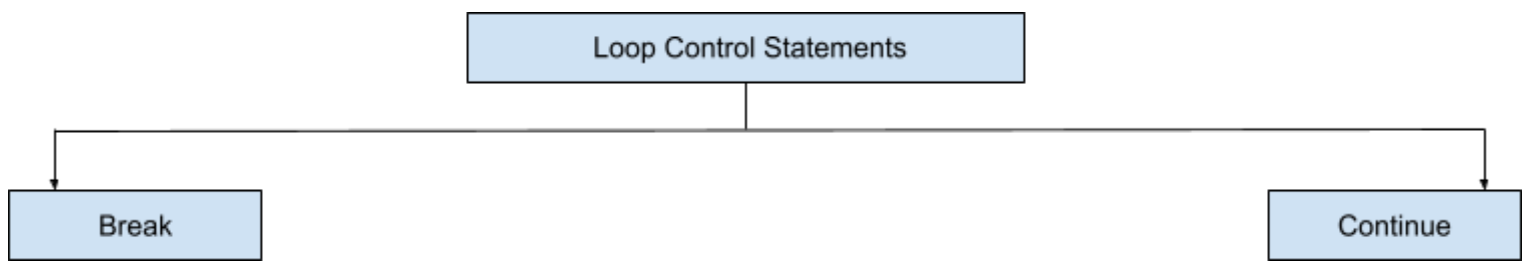
        for(i=0;i<6;i++)
        {
            for(j=0;j<=i;j++)
            {

                System.out.print((char)(65+j)+" ");
            }
            System.out.println();
        }
    }
}
```

## Output

```
Console <terminated> prog8 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 27, 2022, 9:24:41 AM – 9:24:41 AM)
A
A B
A B C
A B C D
A B C D E
A B C D E F
```

# Java Control Statements



## Break Statement

Break Statement is used to terminate the loop when certain conditions are satisfied

```
for ( i=0 ;i<6;i++) {  
    if(i==3) break;  
    Sysout("Hello User!!");  
}
```

Annotations on the code:

- A red bracket covers the entire loop body from the opening brace to the closing brace.
- A red arrow points from the "break;" keyword to the text "Flow i=3".
- A red arrow points from the "break;" keyword to the text "Flow i=1, 2".
- A red arrow points from the "Sysout" line to the text "Flow i=1, 2".

## Write A Program To Print All Prime Numbers Within A Given Range

```
package Basics1;  
  
import java.util.Scanner;  
  
public class prog8 {  
  
    public static void main(String[] args)  
    {  
        int startingNo ,endingNo;  
  
        Scanner sc = new Scanner(System.in);  
        System.out.println("Enter The Starting Number ");  
        startingNo = sc.nextInt();  
        System.out.println("Enter The Ending Number ");  
        endingNo = sc.nextInt();  
  
        int i,j;  
  
        for(i=startingNo;i<=endingNo;i++)  
        {  
            boolean isPrime =true;  
  
            for(j=2;j<i;j++)  
            {  
                if(i%j==0)  
                {  
                    isPrime=false;  
                    break;  
                }  
            }  
            if(isPrime)  
            {  
                System.out.println(i);  
            }  
        }  
    }  
}
```

```
        }
    }
}

if(isPrime)
    System.out.print(i+" ");
}

}

}
```

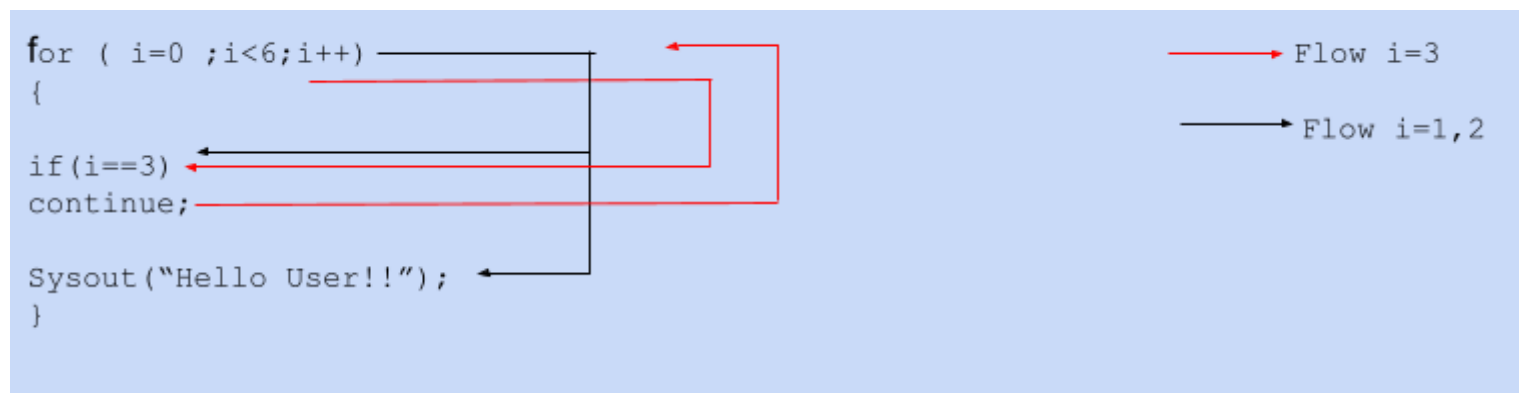
*Alister*

## Output

```
Console <terminated> prog8 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 27, 2022, 10:27:46 AM – 10:27:51 AM)
Enter The Starting Number
1
Enter The Ending Number
24
1 2 3 5 7 11 13 17 19 23
```

## Continue Statement

Continue Statement is used to ignore all following statements written inside the loop body for that particular iteration and is triggered when certain conditions are satisfied



```
package Basics1;
import java.util.Scanner;
public class prog8 {

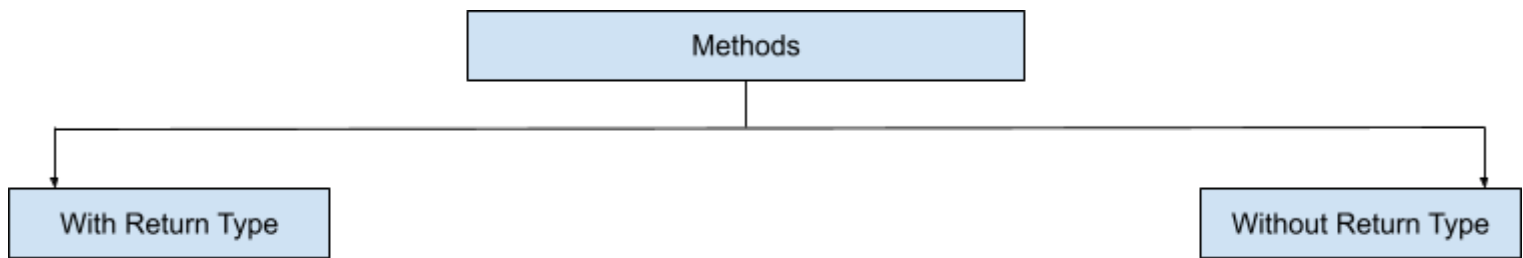
    public static void main(String[] args)
    {
        int i;
        for(i=1;i<=10;i++)
        {
            if(i>4 && i<8)
            {
                System.out.print(i);
                System.out.println();
                continue;
            }
            System.out.println(i+" Hello User!!!");
        }
    }
}
```

## Output

```
Console X
<terminated> prog8 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 27, 2022, 10:53:26 AM – 10:53:27 AM)
1 Hello User!!
2 Hello User!!
3 Hello User!!
4 Hello User!!
5
6
7
8 Hello User!!
9 Hello User!!
10 Hello User!!
```

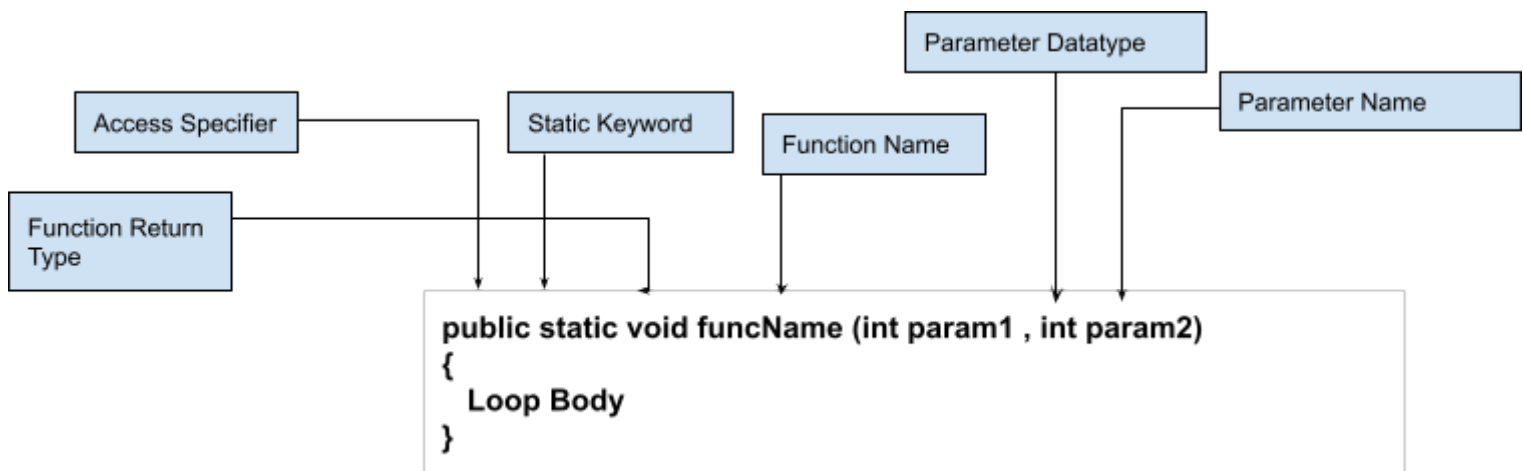
## Java Methods

Methods are blocks of code which are designated to perform certain tasks by receiving some parameters as its arguments



### Methods Without Return Type

Methods which are not supposed to return anything to its parent method, from which it is called are called Methods without return type. They are denoted by using void keyword





```
package Basics1;

import java.util.Scanner;

public class prog9 {

    public static void displayData(String name, String place, int age)
    {
        System.out.println("You are "+name+" You are from "+place+" You are "+age+" years old");
    }

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter Name");
        String name= sc.nextLine();

        System.out.println("Enter Place");
        String place= sc.nextLine();

        System.out.println("Enter Age");
        int age= sc.nextInt();

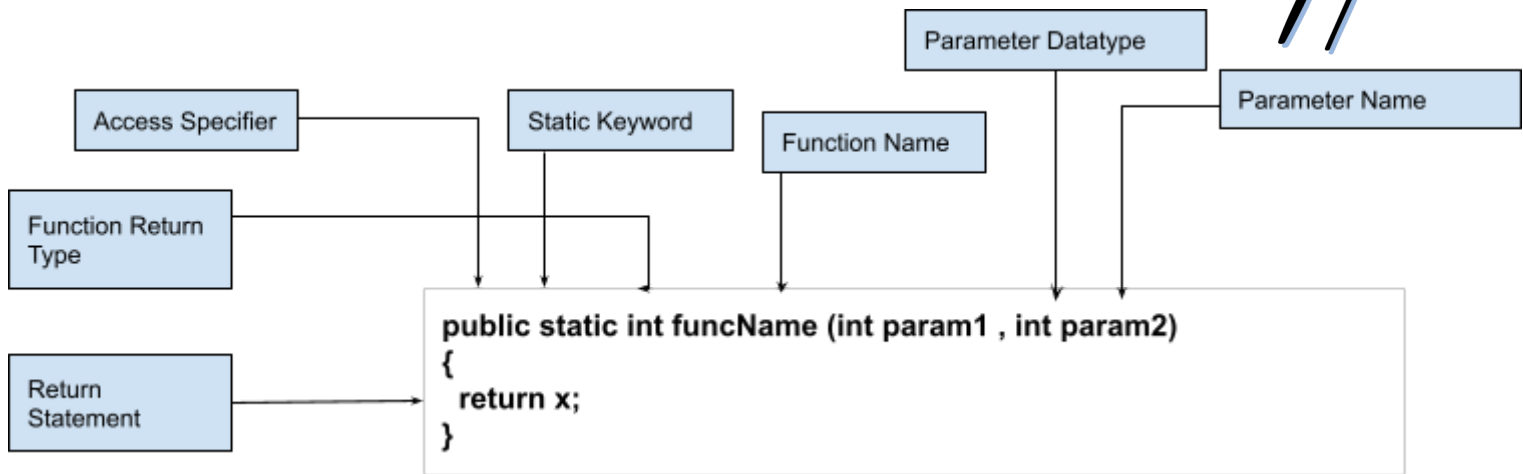
        displayData(name,place,age);
    }
}
```

## Output

```
Console X
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 27, 2022, 8:44:51 PM – 8:45:00 PM)
Enter Name
Sagnik
Enter Place
Kolkata
Enter Age
24
You are Sagnik You are from Kolkata You are 24 years old
```

## Methods With Return Type

Hustle



```

package Basics1;

import java.util.Scanner;

public class prog9 {

    public static String sentence(String name, String Place, int age)
    {
        return name+" "+"You Are From "+Place+" And Is "+age+" Years Old";
    }

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter Name");
        String name= sc.nextLine();
        System.out.println("Enter Place");
        String place= sc.nextLine();
        System.out.println("Enter Age");
        int age= sc.nextInt();
        System.out.println(sentence(name,place,age));
    }
}
    
```

## Output

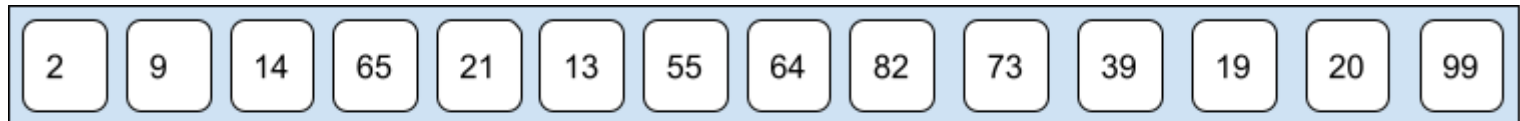
```

Console X
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Mar 31, 2022, 8:46:08 PM - 8:46:21 PM)
Enter Name
Sagnik
Enter Place
Kolkata
Enter Age
25
Sagnik You Are From Kolkata And Is 25 Years Old
    
```



## Java Arrays

Arrays are user defined datatypes, which are basically continuous blocks of memory which contains items having same datatype.



Array

### Declaring An Array And Initializing It

```
package Basics1;

import java.util.Scanner;

public class prog9 {

    public static void main(String[] args)
    {
        int newArray[] = {25,16,47,36,87,96};
        System.out.println(newArray.length);
    }
}
```

### Output

```
Console ×
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 1, 2022, 8:06:38 AM – 8:06:39 AM)
6
```

### Traversing An Array

```
package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        int newArray[] = new int[5];

        for(int i=0;i<5;i++)
        {
            newArray[i]=sc.nextInt();
        }

        System.out.println("The Array Is ");
        for(int i=0;i<5;i++)
        {
            System.out.print(newArray[i]+" ");
        }
    }
}
```



## Output

```
Console X
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 1, 2022, 9:22:59 AM – 9:23:08 AM)
79
51
45
32
69
The Array Is
79 51 45 32 69
```

## Accessing Elements In Arrays

```
package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        int newArray[] = new int[5];

        for(int i=0;i<5;i++)
        {
            newArray[i]=sc.nextInt();
        }
        System.out.println("The Array Is ");

        for(int i=0;i<5;i++)
        {
            System.out.print(newArray[i]+" ");
        }
        System.out.println("\n Enter The No Of Element To Be Replaced");
        int ind = sc.nextInt();
        System.out.println("Enter The Replacement");
        int rep = sc.nextInt();
        newArray[ind-1]=rep;
        System.out.println();
        for(int i=0;i<5;i++)
        {
            System.out.print(newArray[i]+" ");
        }
    }
}
```

## Output

```
Console X
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 1, 2022, 9:44:23 AM – 9:44:37 AM)
32
12
65
84
96
The Array Is
32 12 65 84 96
Enter The No Of Element To Be Replaced
4
Enter The Replacement
39
|
32 12 65 39 96
```



## Java 2D Arrays

### Creating A 2D Array

```
package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);

        int new2DArray [][] = new int [3][3];
        int i,j;
        System.out.println("Enter The Elements");

        for(i=0;i<3;i++)
        {
            for(j=0;j<3;j++)
            {
                new2DArray[i][j]=sc.nextInt();
            }
        }
        System.out.println("The Array Entered Is ");
        for(i=0;i<3;i++)
        {
            for(j=0;j<3;j++)
            {
                System.out.print(new2DArray[i][j]+" ");
            }
            System.out.println();
        }
    }
}
```

### Output

```
Console X
<terminated> prog9 [Java Application] E:\Programmers Hub\SDK\bin\javaw.exe (Apr 1, 2022, 10:43:55 AM - 10:44:06 AM)
Enter The Elements
10
20
30
40
50
60
70
80
90
The Array Entered Is
10 20 30
40 50 60
70 80 90
```

### Accessing Elements In 2D Arrays

```
package Basics1;
import java.util.Scanner;
public class prog9 {
```

```
public static void main(String[] args)
{
    Scanner sc = new Scanner(System.in);

    int new2DArray [][] = new int [3][3];
    int i,j;
    System.out.println("Enter The Elements");

    for(i=0;i<3;i++)
    {
        for(j=0;j<3;j++)
        {
            new2DArray[i] [j]=sc.nextInt();
        }
    }

    System.out.println("The Array Entered Is ");

    for(i=0;i<3;i++)
    {
        for(j=0;j<3;j++)
        {
            System.out.print(new2DArray[i] [j]+" ");
        }
        System.out.println();
    }

    System.out.println("Enter Row Of Element To Be Replaced");
    int rows = sc.nextInt();

    System.out.println("Enter Col Of Element To Be Replaced");
    int cols = sc.nextInt();

    System.out.println("Enter The Replacement");
    new2DArray[rows-1] [cols-1] = sc.nextInt();

    System.out.println("The Modified Array Is ");

    for(i=0;i<3;i++)
    {
        for(j=0;j<3;j++)
        {
            System.out.print(new2DArray[i] [j]+" ");
        }
        System.out.println();
    }

}
```

## Output

```

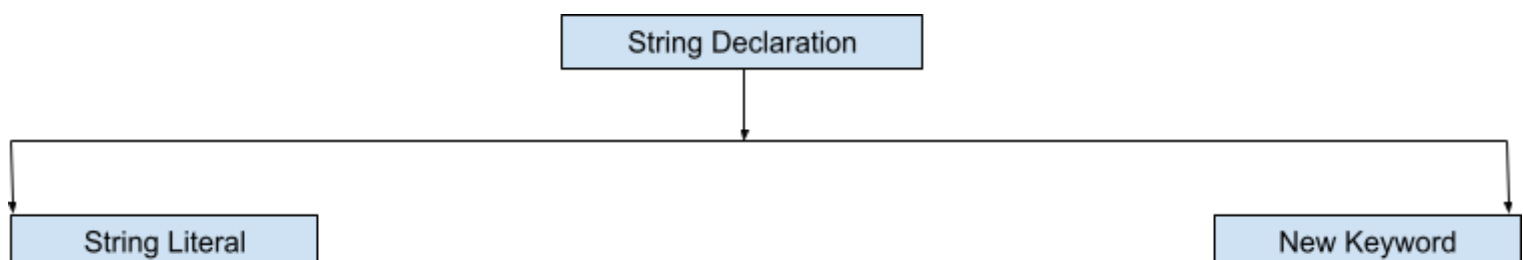
Console X
<terminated> prog9 [Java Application] E:\Programmers Hub\UDK\bin\javaw.exe (Apr 1, 2022, 12:06:10 PM - 12:06:31 PM)
Enter The Elements
24
26
51
58
95
45
65
32
10
The Array Entered Is
24 26 51
58 95 45
65 32 10
Enter Row Of Element To Be Replaced
2
Enter Col Of Element To Be Replaced
1
Enter The Replacement
89
The Modified Array Is
24 26 51
89 95 45
65 32 10

```

### Detailed Discussion On Arrays And Strings Will Be Done In The Upcoming Notes

## Java Strings

Strings in java are a sequence of characters . Strings in Java can be declared in two ways



```

package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        String newString = "Hello I Am New String";
        String newString2 = new String("Hello I Am New String 2 ");

        System.out.println(newString);
        System.out.println(newString2);
    }
}
  
```

## Output

```
Console X
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 2, 2022, 7:21:16 AM – 7:21:16 AM)
Hello I Am New String
Hello I Am New String 2
```

## String Functions

Sl No	Function Name	Returns	Description
1	length()	int	Finds out the length of a string
2	charAt(int index)	char	Returns the character present at the given index
3	subString( int startIndex, int endIndex)	String	Returns the substring starting from the given index and ending at the given index
4	contains( String Substring)	boolean	Returns true or false depending upon the presence of the substring inside the given string
5	join(String str1,String str2)	String	Returns a String by joining all the given parameters

```
package Basics1;

import java.util.Scanner;

public class prog9 {

    public static void main(String[] args)
    {
        String newString = "Hello I Am New String";

        System.out.println("Size Of The New String Is "+newString.length());
        System.out.println("Char At Index 4 Is "+newString.charAt(4));
        System.out.println("Substring 6->21- " +newString.substring(6, 21));

    }
}
```

## Output

```
Console X
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 3, 2022, 9:46:42 AM – 9:46:42 AM)
Size Of The New String Is 21
Char At Index 4 Is o
Substring 6->21- I Am New String
Contains Hello- true
India Is Great
```

```

package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        String newString = "Hello I Am New String";

        System.out.println("Size Of The New String Is "+newString.length());
        System.out.println("Char At Index 4 Is "+newString.charAt(4));
        System.out.println("Substring 6->21- "+newString.substring(6, 21));
    }
}

```

## Output

```

Console X <terminated> prog9 [Java Application] E:\Programmers Hub\UDK\bin\javaw.exe (Apr 3, 2022, 10:10:09 AM - 10:10:09 AM)
true
false
true

```

Sl No	Function Name	Returns	Description
6	equals(String str)	boolean	Checks if the two Strings are equal or not
7	isEmpty(String str)	boolean	Checks if the given string is empty
8	replace(char new, char old)	void	Replaces all old char sequences with the new one
9	concat( String str1, String str2)	String	Returns a concatenated string by concatenating all the Strings entered as parameters
10	indexOf( String subString)	int	Returns the index of the first occurrence of the substring
11	indexOf( String subString, int index)	int	Returns the index of the occurrence of the substring from the given index
12	toLowerCase()	void	Converts the given string to lowercase
13	toUpperCase()	void	Converts the given string to uppercase
14	String.valueOf( int num)	void	Converts the input into a String
15	trim()	void	It removes whitespace from the String

## isEmpty( )

```

package Basics1;
import java.util.Scanner;
public class prog9 {

```



```
public static void main(String[] args)
{
    String s1="";
    System.out.println(s1.isEmpty());

    String s2="Welcome To Coding";
    System.out.println(s2.isEmpty());
}

}
```

Console X <terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 5, 2022, 9:16:07 PM – 9:16:07 PM)  
true  
false

## replace(char new , char old )

```
package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        String s1="kantry";
        System.out.println(s1.replace("ka","cou"));
    }
}
```

Console X <terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 5, 2022, 9:24:22 PM – 9:24:22 PM)  
country

## concat(String str1, String str2)

```
package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        String s1="India";
        String s2="Is In South Asia";
        System.out.println(s1+" ".concat(s2));
    }
}
```

Console X <terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 5, 2022, 9:30:37 PM – 9:30:38 PM)  
India Is In South Asia



## indexOf(String str, int index)

```
package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        String s1="Malyalam";
        System.out.println(s1.indexOf("al"));
        System.out.println(s1.indexOf("al",2));
    }
}
```

## Output

```
Console <terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 5, 2022, 9:47:07 PM – 9:47:07 PM)
1
4
```

A screenshot of a Java console window titled 'Console'. The command 'prog9' was run, resulting in the output '1' and '4'. The console interface includes standard windows-style buttons at the top.

## toLowerCase( ), toUpperCase( )

```
package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        String s1="Java is an Object Oriented Programming Language";
        System.out.println(s1.toLowerCase());
        System.out.println(s1.toUpperCase());
    }
}
```

```
Console <terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 5, 2022, 9:50:46 PM – 9:50:47 PM)
java is an object oriented programming language
JAVA IS AN OBJECT ORIENTED PROGRAMMING LANGUAGE
```

A screenshot of a Java console window titled 'Console'. The command 'prog9' was run, displaying the original string 'java is an object oriented programming language' followed by its uppercase version 'JAVA IS AN OBJECT ORIENTED PROGRAMMING LANGUAGE'. The console interface includes standard windows-style buttons at the top.

## String.valueOf( )

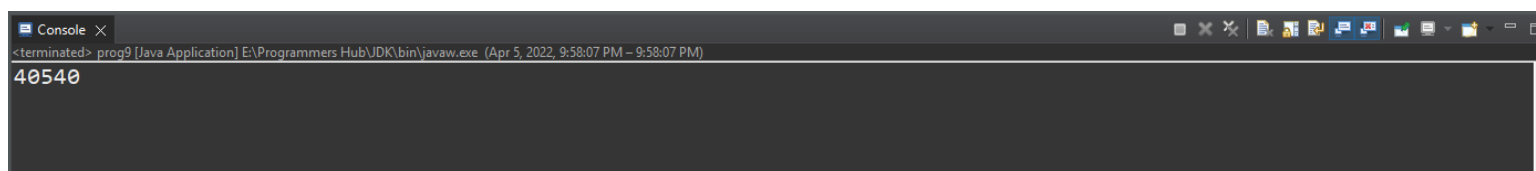
```
package Basics1;

import java.util.Scanner;

public class prog9 {

    public static void main(String[] args)
    {
        int val1=405;
        int val2=40;
```

```
        System.out.println(val1+String.valueOf(val2));
    }
}
```

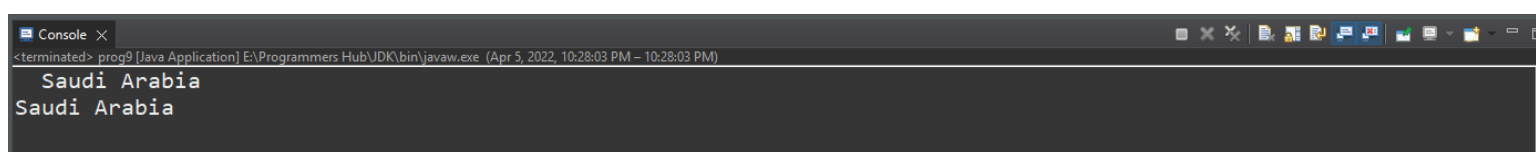


```
Console ×
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 5, 2022, 9:58:07 PM – 9:58:07 PM)
40540
```

## trim()

```
package Basics1;
import java.util.Scanner;
public class prog9 {

    public static void main(String[] args)
    {
        String name="  Saudi Arabia  ";
        System.out.println(name);
        System.out.println(name.trim());
    }
}
```



```
Console ×
<terminated> prog9 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 5, 2022, 10:28:03 PM – 10:28:03 PM)
Saudi Arabia
Saudi Arabia
```

**Detailed Discussion On Arrays And Strings Will Be Done In The Upcoming Notes**



## Java Programs

In this section, we are going to solve an entire question paper comprising of 30+ Core Java problems of various difficulties .

### Problem 1- WAP to demonstrate Addition, Subtraction, Multiplication, Division And Modulation

```
package Questions;

import java.util.Scanner;

public class prog1 {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);

        System.out.println("Enter First Number");
        float num1=sc.nextFloat();
        System.out.println("Enter Second Number");
        float num2 = sc.nextFloat();

        System.out.println("The Addition Is "+(num1+num2));
        System.out.println("The Subtraction Is "+(num1-num2));
        System.out.println("The Multiplication Is "+(num1*num2));
        System.out.println("The Division Is "+(num1/num2));
        System.out.println("The Modulation Is "+(num1%num2));

    }
}
```

### Output

```
Console X
<terminated> prog1 (2) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 14, 2022, 12:21:31 PM – 12:21:36 PM)
Enter First Number
26
Enter Second Number
17
The Addition Is 43.0
The Subtraction Is 9.0
The Multiplication Is 442.0
The Division Is 1.5294118
The Modulation Is 9.0
```

### Problem 2- WAP to check if a given number is odd or even

```
package Questions;

import java.util.Scanner;

public class prog2 {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number For Odd Or Even Check");
        int num= sc.nextInt();
```

```

        if(num%2==0)
            System.out.println("The Number Is Even ");
        else
            System.out.println("The Number Is Odd");
    }
}

```

### Output - Case Even

Console X  
<terminated> prog2 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 14, 2022, 12:25:50 PM – 12:25:53 PM)  
Enter The Number For Odd Or Even Check  
16  
The Number Is Even

### Output - Case Odd

Console X  
<terminated> prog2 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 14, 2022, 12:26:03 PM – 12:26:06 PM)  
Enter The Number For Odd Or Even Check  
37  
The Number Is Odd

### Problem 3- WAP to display the size of all primitive datatypes in Java

```

package Questions;
import java.util.Scanner;
public class prog3 {

    public static void main(String[] args)
    {
        System.out.println("The Size Of Integer Is "+Integer.SIZE/8+" bytes");
        System.out.println("The Size Of Float Is "+Float.SIZE/8+" bytes");
        System.out.println("The Size Of Char Is "+Character.SIZE/8+" bytes");
        System.out.println("The Size Of Long Is "+Long.SIZE/8);
        System.out.println("The Size Of Double Is "+Double.SIZE/8);
        System.out.println("The Size Of Short Is "+Short.SIZE/8);
        System.out.println("The Size Of Byte Is "+Byte.SIZE/8);
        System.out.println("The Size Of Boolean Is 1 Bit");
    }
}

```

### Output

Console X  
<terminated> prog3 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 14, 2022, 6:20:02 PM – 6:20:03 PM)  
The Size Of Integer Is 4 bytes  
The Size Of Float Is 4 bytes  
The Size Of Char Is 2 bytes  
The Size Of Long Is 8  
The Size Of Double Is 8  
The Size Of Short Is 2  
The Size Of Byte Is 1  
The Size Of Boolean Is 1 Bit



## Problem 4 - WAP to convert the following algebraic expressions into Java Expressions

a.  $b^2 - 4ac$

```
package Questions;
import java.util.Scanner;
public class prog4a {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter the values of a");
        int a= sc.nextInt();
        System.out.println("Enter the value of b");
        int b = sc.nextInt();
        System.out.println("Enter the value of c");
        int c = sc.nextInt();
        float res = (b*b)-(4*a*c);
        System.out.println("The Result Is "+res);

    }
}
```

## Output

```
Console <terminated> prog4a [Java Application] E:\Programmers Hub\SDK\bin\javaw.exe (Apr 14, 2022, 7:04:56 PM – 7:05:05 PM)
Enter the values of a
2
Enter the value of b
4
Enter the value of c
3
The Result Is -8.0
```

b.  $a^2 + 2ab + b^2$

```
package Questions;
import java.util.Scanner;
public class prog4a {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter the values of a");
        int a= sc.nextInt();
        System.out.println("Enter the value of b");
        int b = sc.nextInt();
        float res = (a*a)+2*a*b+(b*b);
        System.out.println("The Result Is "+res);
    }
}
```



c.  $(a+b) / (c+d)$

```
package Questions;
import java.util.Scanner;
public class prog4a {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter the values of a");
        float a= sc.nextFloat();
        System.out.println("Enter the value of b");
        float b = sc.nextFloat();
        System.out.println("Enter the value of c");
        float c = sc.nextFloat();
        System.out.println("Enter the value of d");
        float d = sc.nextFloat();
        float res = (a+b)/(c+d);
        System.out.println("The Result Is "+res);
    }
}
```

d.  $[(ab - c) / (a^2 + b)] * e$

```
package Questions;
import java.util.Scanner;
public class prog4a {

    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter the values of a");
        float a= sc.nextFloat();
        System.out.println("Enter the value of b");
        float b = sc.nextFloat();
        System.out.println("Enter the value of c");
        float c= sc.nextFloat();
        System.out.println("Enter the value of d");
        float d = sc.nextFloat();
        System.out.println("Enter the value of e ");
        float e=sc.nextFloat();
        float res = (((a*b)-c) /((a*a)+b))*e;
        System.out.println("The Result Is "+res);
    }
}
```



## Output

```
Console <terminated> prog4a [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 15, 2022, 10:36:39 AM – 10:36:50 AM)
Enter the values of a
2
Enter the value of b
4
Enter the value of c
6
Enter the value of d
7
Enter the value of e
3
The Result Is 0.75
```

## Problem 5 - WAP to input 4 numbers and find largest number among them (without using array)

```
package Questions;
import java.util.Scanner;
public class prog5 {

    public static void main(String[] args) {

        Scanner sc= new Scanner(System.in);
        System.out.println("Enter 1st Number");
        int a=sc.nextInt();
        System.out.println("Enter 2nd Number");
        int b=sc.nextInt();
        System.out.println("Enter 3rd Number");
        int c= sc.nextInt();
        System.out.println("Enter 4th Number");
        int d=sc.nextInt();

        int comparator = Math.max(a, b);
        comparator=Math.max(comparator, c);
        comparator=Math.max(comparator,d);

        System.out.println("The largest value is "+comparator);
    }
}
```

## Output

```
Console <terminated> prog5 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 14, 2022, 9:39:33 PM – 9:39:46 PM)
Enter 1st Number
5
Enter 2nd Number
8
Enter 3rd Number
2
Enter 4th Number
14
The largest value is 14
```



## Problem 6. WAP to input temperature in Celcius or Farenheit and convert it into vice versa

```
package Questions;
import java.util.Scanner;
public class prog6 {

    public static String convertTemp(float tempVal, int option)
    {
        if(option==1)
        {
            System.out.println("Converting To Farenhite...");
            return (9*tempVal+160)/5+" F";
        }
        else
        {
            System.out.println("Converting To Celcius...");
            return (5*tempVal-160)/9+" C";
        }
    }
    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Temperature Value");
        float tempVal=sc.nextFloat();
        System.out.println("Choose Unit Option");
        System.out.println("1.Celcius\n 2.Farenheit");
        int opt=sc.nextInt();
        System.out.println(convertTemp(tempVal, opt));
    }
}
```

## Output

```
Console ×
<terminated> prog6 (1) [Java Application] E:\Programmers Hub\SDK\bin\javaw.exe (Apr 15, 2022, 10:21:20 AM – 10:21:34 AM)
Enter The Temperature Value
98
Choose Unit Option
1.Celcius
 2.Farenheit
2
Converting To Celcius...
36.666668 C
```

## Problem 7 - WAP to input a character and print its ASCII value

```
package Questions;
import java.util.Scanner;
public class prog7 {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Character ");
        System.out.println((int)sc.next().charAt(0));
    }
}
```



## Output

```
Console <terminated> prog7 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 15, 2022, 11:08:18 AM – 11:08:23 AM)
Enter The Character
A
65
```

## Problem 8 - WAP to input the coefficients of quadratic equation and find out its roots

```
package Questions;
import java.util.Scanner;
public class prog8 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Value Of a");
        float a = sc.nextFloat();
        System.out.println("Enter The Value Of b");
        float b = sc.nextFloat();
        System.out.println("Enter The Value Of c");
        float c = sc.nextFloat();

        //Calculation Of Determinant

        float det = (b*b)-4*a*c;
        if(det>0)
        {
            float root1,root2;
            root1= (float)((- b+ Math.sqrt(b*b-4*a*c))/2*a);
            root2=(float)((- b- Math.sqrt(b*b-4*a*c))/2*a);
            System.out.format("The Roots Are %0.3f and 0.3%f", root1,root2);
        }
        else if(det==0)
        {
            float root =(float)-b/(2*a);
            System.out.format("The Roots Are %0.3f and %0.3f", root,root);
        }
        else
        {
            float real =(float) -b / (2 * a);
            float imaginary =(float) Math.sqrt(-det) / (2 * a);
            System.out.format("root1 = %.2f+%.2fi", real, imaginary);
            System.out.format("\nroot2 = %.2f-%.2fi", real, imaginary);
        }
    }
}
```

## Output

```
Console <terminated> prog8 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 15, 2022, 4:04:36 PM – 4:04:41 PM)
Enter The Value Of a
3
Enter The Value Of b
2
Enter The Value Of c
4
|root1 = -0.33+1.11i
root2 = -0.33-1.11i
```



### Problem 9 - WAP to input a range and print a random number between the given range

```
package Questions;

import java.util.Random;
import java.util.Scanner;

public class prog9 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        Random rand = new Random();
        System.out.println("Enter The Starting Number ");
        int numStart = sc.nextInt();
        System.out.println("Enter The Ending Number ");
        int numEnd = sc.nextInt();
        System.out.println("The Random Number Between The Given Range Is
"+rand.nextInt(numStart,numEnd));

    }

}
```

### Output

```
Console <terminated> prog9 (1) [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 18, 2022, 1:09:34 PM – 1:09:43 PM)
Enter The Starting Number
120
Enter The Ending Number
165
The Random Number Between The Given Range Is 140
```

### Problem 10- WAP to input a number and find its square root

```
package Questions;

import java.util.Scanner;

public class prog10 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number To Find Squareroot");
        int num = sc.nextInt();
        System.out.format("%.4f",Math.sqrt(num));

    }

}
```

### Output

```
Console <terminated> prog10 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 21, 2022, 5:44:45 PM – 5:44:51 PM)
Enter The Number To Find Squareroot
155
12.4499
```



## Problem 11- WAP to input a number and find its cube root

```
package Questions;
import java.util.Scanner;
public class prog10 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number To Find Squareroot");
        int num = sc.nextInt();
        System.out.format("%.4f",Math.sqrt(num));

    }
}
```

**Output**

### Output

```
Console <terminated> prog11 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 21, 2022, 5:47:22 PM – 5:47:27 PM)
Enter The Number For Finding Cube Root
720
8.9628
```

## Problem 12- WAP to input 5 numbers and find out the average of the 3 highest numbers among them

```
package Questions;

import java.util.Arrays;
import java.util.Scanner;

public class prog12 {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter Five Numbers ");
        int i; int [] numArray = new int[5];

        for(i=0;i<5;i++)
            numArray[i]=sc.nextInt();
        Arrays.sort(numArray);
        float sum=0;

        for(i=0;i<3;i++);
        sum+=numArray[numArray.length-i];

        System.out.println("The Average Of 3 Highest Number Is "+(sum/3));
    }
}
```



## Output

```
Console X
<terminated> prog12 [Java Application] E:\Programmers Hub\UDK\bin\javaw.exe (Apr 21, 2022, 5:49:35 PM – 5:49:42 PM)
Enter Five Numbers
23
65
48
95
14
The Average Of 3 Highest Number Is 16.0
```

**Problem 13- WAP to input marks of 5 subjects and calculate the grade on total. The total marks for each subject is 100.**

SI No	Percentage	Result
1	>=90%	Outstanding
2	>=75% and <90%	Excellent
3	>=60% and <75%	Good
4	>=50% and <60%	Average
5	<50%	Disqualified

```
package Questions;
import java.util.Scanner;
public class prog13 {

    public static String getswitchinput(float result)
    {

        if(result>100 || result<0)
            return "Invalid Inputs.Enter Numbers Again";
        else
        {
            if(result>=90)
                return "Outstanding";
            if(result>=75 && result <90)
                return "Excellent";
            if(result>=60 && result <75)
                return "Good";
            if(result>=50 && result <60)
                return "Average";
            if(result<50)
                return "Disqualified";

        }
        return null;
    }

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Marks Of 5 Subjects Each Out Of 100 ");
        float [] array = new float[5];
```

```

int i; float sum=0;

for(i=0;i<array.length;i++)
{
    array[i]=sc.nextFloat();
    sum+=array[i];
}

System.out.println(getswitchinput(sum/5));
}
}

```

## Output

```

Console X
<terminated> prog13 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 21, 2022, 6:25:11 PM – 6:25:22 PM)
Enter The Marks Of 5 Subjects Each Out <terminated> prog13 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 21, 2022, 6:25:11 PM – 6:25:22 PM)
90
84
65
78
81
Excellent

```

**Problem 15- WAP to calculate the consumed Electricity Units and calculate the bill as per the data provided by West Bengal State Electricity Distribution Corporation Limited.**

Sl No	Consumption	Base Price	Additional / Unit
1	Below 50		₹ 6.5
2	50 -80		₹ 8.5
3	81 - 120	₹ 100	₹ 0.35
4	121 - 150	₹ 150	₹ 0.45
5	Above 150		₹ 12.5

```

package Questions;
import java.util.Scanner;
public class prog15 {

    public static int getBills(int units)
    {
        if(units < 50)
            return 1;
        if(units >=50 && units<=80)
            return 2;
        if(units >80 && units<120)
            return 3;
        if(units >120 && units <=150)
            return 4;
        if(units >150)
            return 5;
        return 0;
    }
}

```

```
}

public static void main(String[] args)
{
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter The Units Consumed");
    int units = sc.nextInt();

    switch(getBills(units))
    {
        case 1:
        {
            System.out.println("The Bill Amount Is "+(units*6.5));
            break;
        }
        case 2:
        {
            System.out.println("The Bill Amount Is "+(units*8.5));
            break;
        }
        case 3:
        {
            System.out.println("The Bill Amount Is "+(100+(units*0.35)));
            break;
        }
        case 4:
        {
            System.out.println("The Bill Amount Is "+(150+(units*0.45)));
            break;
        }
        case 5:
        {
            System.out.println("The Bill Amount Is "+(units*12.5));
            break;
        }
        default:
        {
            System.out.println("Failed To Generate Bill");
        }
    }
}
```

## Output

```
Console X
<terminated> prog15 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 21, 2022, 8:44:57 PM - 8:45:02 PM)
Enter The Units Consumed
147
The Bill Amount Is 216.15
```

## Problem 16 :- Write Programs To Print The Following Series

- a. 1,2,3,4,5,6



```
package Questions;
import java.util.Scanner;
public class prog16a {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter Range");
        int range =sc.nextInt();
        for(int i=1;i<=range;i++)
            System.out.print(i+" ");
    }
}
```

## Output

```
Console X
<terminated> prog16a [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 22, 2022, 8:57:54 AM – 8:57:58 AM)
Enter Range
12
1 2 3 4 5 6 7 8 9 10 11 12
```

b. 2,4,6,8

```
package Questions;
import java.util.Scanner;
public class prog16b {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number Of Terms");
        int range =sc.nextInt();

        for(int i=1;i<=range;i++)
        {
            System.out.print((2*i)+" ");
        }

    }
}
```

## Output

```
Console X
<terminated> prog16b [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 22, 2022, 12:05:36 PM – 12:05:39 PM)
Enter The Number Of Terms
10
2 4 6 8 10 12 14 16 18 20
```

c. 1,3,5,7

```
package Questions;
import java.util.Scanner;
public class prog16c {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Range");
```

```
int range =sc.nextInt();
for(int i=1;i<=range;i+=2)
    System.out.print(i+" ");
}

}
```

## Output

```
Console X
<terminated> prog16c [Java Application] E:\Programmers Hub\UDK\bin\javaw.exe (Apr 22, 2022, 12:45:07 PM – 12:45:10 PM)
Enter The Range
18
1 3 5 7 9 11 13 15 17
```

## d. Fibonacci Series

```
package Questions;
import java.util.Scanner;
public class prog16d {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number Of Terms You Want To Print");
        int terms = sc.nextInt();
        System.out.println();
        int a=0,b=1;
        System.out.print(a+" "+b+" ");

        for(int i=0;i<terms-2;i++)
        {
            int c=a+b;
            System.out.print(c+" ");
            a=b;
            b=c;
        }

    }
}
```

## Output

```
Console X
<terminated> prog16d [Java Application] E:\Programmers Hub\UDK\bin\javaw.exe (Apr 22, 2022, 10:01:52 PM – 10:01:54 PM)
Enter The Number Of Terms You Want To Print
14
0 1 1 2 3 5 8 13 21 34 55 89 144 233
```



e. 0,1,3,6,10,15,21,28,36,

```
package Questions;
import java.util.Scanner;
public class prog16e {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number Of Terms");
        int terms = sc.nextInt();
        int pos=1;
        int a=0;
        System.out.print(0+" ");
        for(int i=0;i<terms-1;i++)
        {
            int sum=a+pos;
            System.out.print(sum+" ");
            a=sum;
            pos++;
        }
    }
}
```

## Output

f. 1, 2, 0, 3, -1, 4, -2, 5, -3, 6, -4

```
package Questions;

public class prog16f {

    public static void main(String[] args) {

        for(int i=1,j=2;j<=7;i--,j++)
        {
            System.out.print(i+" "+j+" ");
        }
    }
}
```

## Output

```
Console X
<terminated> prog16f [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 22, 2022, 11:42:36 PM – 11:42:36 PM)
1 2 0 3 -1 4 -2 5 -3 6 -4 7
```



g. 1, 5, 2, 4, 3, 3, 4, 2, 5, 1

```
package Questions;
public class prog16f {

    public static void main(String[] args) {
        for(int i=1, j=2; j<=7; i--, j++)
        {
            System.out.print(i+" "+j+" ");
        }
    }
}
```

## Output

```
Console ×
<terminated> prog16f [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 22, 2022, 11:46:36 PM – 11:46:36 PM)
1 5 2 4 3 3 4 2 5 1
```

h. 1, 5, 2, 6, 3, 7, 4, 8, 5, 9

```
package Questions;
public class prog16g {

    public static void main(String[] args) {
        for(int i=1, j=5; i<=5; i++, j++)
            System.out.print(i+" "+j+" ");
    }
}
```

## Output

```
Console ×
<terminated> prog16g [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 22, 2022, 11:50:23 PM – 11:50:24 PM)
1 5 2 6 3 7 4 8 5 9
```

i. Print Prime Numbers Between The Given Range

```
package Questions;
import java.util.Scanner;
public class prog16i {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Starting Number");
        int start = sc.nextInt();
        System.out.println("Enter The Ending Point");
        int end = sc.nextInt();

        int i,j;

        for(i=start;i<=end;i++)
        {
            boolean isPrime=true;

            for(j=2;j<i;j++)
            {
                if(i%j==0)
```

```
        {
            isPrime=false;
            break;
        }
    }

    if(isPrime)
        System.out.print(i+" ");
}
}
```

## Output

A screenshot of a Java console window titled "Console". The window shows the following interaction:

```
Console X
<terminated> prog16i [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 12:19:46 AM – 12:19:52 AM)
Enter The Starting Number
18
Enter The Ending Point
69
|19 23 29 31 37 41 43 47 53 59 61 67
```

## Problem 17 - WAP to check if a number is a strong number or not

```
package Questions;
import java.util.Scanner;
public class prog17 {

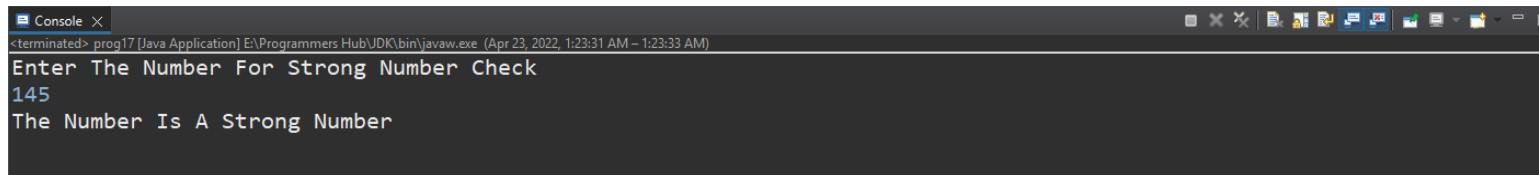
    public static int factorialFinder(int dig)
    {
        int prod=1;
        while(dig!=0)
        {
            prod*=dig;
            dig--;
        }
        return prod;
    }

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number For Strong Number Check");
        int num = sc.nextInt();
        int copy=num;
        int sum=0;
        while(num!=0)
        {
            int dig = num%10;
            sum+=factorialFinder(dig);
            num/=10;
        }

        if(sum==copy)
            System.out.println("The Number Is A Strong Number");
        else
            System.out.println("The Number Is Not A Strong Number");
    }
}
```

```
    }  
  
}
```

## Output

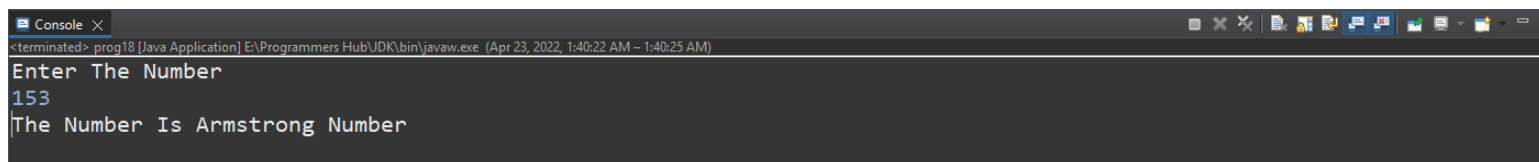


```
Console X  
<terminated> prog17 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 1:23:31 AM – 1:23:33 AM)  
Enter The Number For Strong Number Check  
145  
The Number Is A Strong Number
```

## Problem 18 - Write a program to check if a number is an armstrong number or not

```
package Questions;  
import java.util.Scanner;  
public class prog18 {  
  
    public static int cubeRootFinder(int dig)  
    {  
        return dig*dig*dig;  
    }  
  
    public static void main(String[] args) {  
  
        Scanner sc = new Scanner(System.in);  
        System.out.println("Enter The Number");  
        int num = sc.nextInt();  
  
        int copy=num;  
        int sum=0;  
  
        while(num!=0)  
        {  
            int dig = num%10;  
            sum+=cubeRootFinder(dig);  
            num/=10;  
        }  
  
        if(sum==copy)  
            System.out.println("The Number Is Armstrong Number");  
        else  
            System.out.println("The Number Is Not Armstrong Number");  
  
    }  
}
```

## Output



```
Console X  
<terminated> prog18 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 1:40:22 AM – 1:40:25 AM)  
Enter The Number  
153  
The Number Is Armstrong Number
```



### Problem 19 - Write a program to input a number and increase it 10 times by 0.1

```
package Questions;
import java.util.Scanner;
public class prog19 {
    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter A Number");
        float num=sc.nextFloat();

        for(int i=0;i<10;i++)
        {
            num+=0.1;
            System.out.print(num+" ");
        }
    }
}
```

### Output

```
Console X
<terminated> prog19 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 11:01:28 AM – 11:01:30 AM)
Enter A Number
35
35.1 35.199997 35.299995 35.399994 35.499992 35.59999 35.69999 35.799988 35.899986 35.999985
```

### Problem 20 - Write a program to print $1+2+3+4+5+6+7+8+9+10=55$

```
package Questions;
public class prog20 {

    public static void main(String[] args) {

        int sum=0;

        for(int i=1;i<=10;i++)
        {
            sum+=i;
            System.out.print(i);

            if(i==10)
            {
                break;
            }
            System.out.print(" + ");

        }
        System.out.print(" = "+sum);
    }
}
```

### Output

```
Console X
<terminated> prog20 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 11:09:31 AM – 11:09:31 AM)
1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 = 55
```



### Problem 21 - WAP to print the following pattern

```
x  
xx  
xxx  
xxxx  
xxxxx
```

```
package Questions;  
import java.util.Scanner;  
public class prog21 {  
  
    public static void main(String[] args) {  
  
        Scanner sc = new Scanner(System.in);  
        System.out.println("Enter The Number Of Rows");  
        int rows=sc.nextInt();  
        int i,j;  
        for(i=1;i<=rows;i++)  
        {  
            for(j=0;j<i;j++)  
            {  
                System.out.print("x"+ " ");  
            }  
            System.out.println();  
        }  
    }  
}
```

### Output

```
Console <terminated> prog21 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 11:55:37 AM – 11:55:39 AM)  
Enter The Number Of Rows  
5  
|x  
x x  
x x x  
x x x x  
x x x x x
```

### Problem 22 - WAP to print the following pattern

```
    x  
   xx  
  xxx  
 xxxx  
xxxxx
```

```
package Questions;  
import java.util.Scanner;  
public class prog21 {  
  
    public static void main(String[] args) {
```

```

Scanner sc = new Scanner(System.in);
System.out.println("Enter The Number Of Rows");
int rows=sc.nextInt();
int i,j,k;
for(i=1;i<=rows;i++)
{
    for(j=0;j<rows-i;j++)
    {
        System.out.print("   ");
    }
    for(k=0;k<i;k++)
    {
        System.out.print(" *");
    }
    System.out.println();
}
}

```

## Output

Console ×

<terminated> prog21 [Java Application] E:\Programmers Hub\UDK\bin\javaw.exe (Apr 23, 2022, 12:02:16 PM – 12:02:18 PM)

```

Enter The Number Of Rows
5
      *
     * *
    * * *
   * * * *
* * * * *

```

## Problem 23 - WAP to print the following pattern

```

XXXXX
XXXXX
XXXXX
XXXXX
XXXXX

```

```

package Questions;
import java.util.Scanner;
public class prog21 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number Of Rows");
        int rows=sc.nextInt();
        int i,j,k;
        for(i=1;i<=rows;i++)
        {
            for(j=0;j<=rows-i;j++)
            {
                System.out.print("   ");
            }
            for(k=0;k<i;k++)
            {
                System.out.print(" *");
            }
            System.out.println();
        }
    }
}

```

```
    }  
  
}
```

## Output

```
Console <terminated> prog21 [Java Application] E:\Programmers Hub\UDK\bin\javaw.exe (Apr 23, 2022, 12:06:41 PM – 12:06:44 PM)  
Enter The Number Of Rows  
6  
Enter The Number Of Cols  
4  
x x x x  
x x x x  
x x x x  
x x x x  
x x x x  
x x x x
```

## Problem 24 - WAP to print the following pattern

```
xxxxx  
xxxx  
xxx  
xx  
x
```

```
package Questions;  
import java.util.Scanner;  
public class prog22 {  
  
    public static void main(String[] args) {  
  
        Scanner sc = new Scanner(System.in);  
        System.out.println("Enter The Number Of Rows");  
        int rows = sc.nextInt();  
        int i, j;  
  
        for(i=0;i<rows;i++)  
        {  
            for(j=0;j<rows-i;j++)  
                System.out.print(" x");  
            System.out.println();  
        }  
    }  
}
```

## Output



```
Console <terminated> prog22 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 12:47:38 PM – 12:47:40 PM)
Enter The Number Of Rows
6
x x x x x x
x x x x x
x x x x
x x x
x x
x
```

### Problem 25 - WAP to print the following pattern

```
xxxxx
xxxx
xxx
xx
x
```

```
package Questions;
import java.util.Scanner;
public class prog22 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Number Of Rows");
        int rows = sc.nextInt();
        int i, j, k;

        for(i=0;i<rows;i++)
        {
            for(k=0;k<i;k++)
                System.out.print("  ");
            for(j=0;j<rows-i;j++)
                System.out.print(" x");
            System.out.println();
        }
    }
}
```

### Output

```
Console <terminated> prog22 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 12:53:12 PM – 12:53:14 PM)
Enter The Number Of Rows
5
| x x x x x
| x x x x
| x x x
| x x
| x
```



### Problem 26 - WAP to print the following pattern

```
X  
XX  
XXX  
XXXX  
XXXXX  
XXXX  
XXX  
XX  
X
```

```
package Questions;  
import java.util.Scanner;  
public class prog22 {  
  
    public static void main(String[] args) {  
  
        Scanner sc = new Scanner(System.in);  
        System.out.println("Enter The Number Of Rows");  
        int rows = sc.nextInt();  
        int i, j, k;  
  
        for(i=0; i<rows; i++)  
        {  
            for(k=0; k<i; k++)  
                System.out.print("   ");  
            for(j=0; j<rows-i; j++)  
                System.out.print(" x");  
            System.out.println();  
        }  
    }  
}
```

### Output

```
Console X  
<terminated> prog24 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 1:01:30 PM – 1:01:31 PM)  
Enter The Peak  
5  
X  
X X  
X X X  
X X X X  
X X X X X  
X X X X  
X X X  
X X  
X
```



### Problem 27 - WAP to print the following pattern

```
x  
xx  
xxx  
xxxx  
xxxxx  
xxxx  
xxx  
xx  
x
```

```
package Questions;  
import java.util.Scanner;  
public class prog24 {  
  
    public static void main(String[] args) {  
  
        Scanner sc = new Scanner(System.in);  
        System.out.println("Enter The Peak");  
        int peak = sc.nextInt();  
  
        int i,j,k;  
        for(i=0;i<peak;i++)  
        {  
            for(j=0;j<peak-i;j++)  
                System.out.print("   ");  
            for(k=0;k<i;k++)  
                System.out.print(" X");  
  
            System.out.println();  
        }  
  
        for(i=0;i<peak;i++)  
        {  
            for(j=0;j<i;j++)  
                System.out.print("   ");  
            for(k=0;k<peak-i;k++)  
                System.out.print(" X");  
  
            System.out.println();  
        }  
    }  
}
```

Output



<terminated> prog24 [Java Application] E:\Programmers Hub\JDK\bin\javaw.exe (Apr 23, 2022, 1:09:08 PM – 1:09:10 PM)

## Enter The Peak

X X  
X X X  
X X X X  
X X X X X

**Problem 28- Write a program to print the following pattern**

X  
XXX  
XXXXX  
XXXXXXX  
XXXXXXXX

```
package Questions;
import java.util.Scanner;
public class prog25 {

    public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter The Height ");
        int height=sc.nextInt();
        int i,j,k,l,m;

        for(i=1;i<=height;i++)
        {
            for(j=0;j<height-i;j++)
                System.out.print("   ");
            for(k=0;k<i;k++)
                System.out.print("X ");
            for(l=1;l<i;l++)
                System.out.print("X ");

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

## Output

Console X

<terminated> prog25 [Java Application]

5

```
      X  
    X X X  
  X X X X X  
X X X X X X X  
X X X X X X X X
```



### Problem 29- Write a program to print the following pattern

```
XXXXXXXXXX  
XXXXXXX  
XXXXX  
XXX  
X
```

```
package Questions;  
import java.util.Scanner;  
public class prog25 {  
  
    public static void main(String[] args) {  
  
        Scanner sc = new Scanner(System.in);  
        System.out.println("Enter The Height ");  
        int height=sc.nextInt();  
        int i,j,k,l,m;  
        for(i=1;i<=height;i++)  
        {  
            for(l=0;l<i;l++)  
                System.out.print("   ");  
            for(j=0;j<=height-i;j++)  
                System.out.print("X   ");  
            for(k=0;k<height-i;k++)  
                System.out.print("X   ");  
            System.out.println();  
        }  
    }  
}
```

### Output

```
Enter The Height  
5  
X X X X X X X X X  
X X X X X X X  
X X X X X  
X X X X  
X X X  
X
```

### Problem 30- Write a program to print the following pattern

```
X  
XXX  
XXXX  
XXXXXX  
XXXXXXXXXX  
XXXXXXX  
XXXXX  
XXX  
X
```

```
package Questions;  
import java.util.Scanner;  
public class prog25 {  
  
    public static void main(String[] args) {
```

```
Scanner sc = new Scanner(System.in);
System.out.println("Enter The Height ");
int height=sc.nextInt();
int i,j,k,l,m;

for(i=1;i<=height;i++)
{
    for(j=0;j<height-i;j++)
        System.out.print("   ");
    for(k=0;k<i;k++)
        System.out.print("X ");
    for(l=1;l<i;l++)
        System.out.print("X ");

    System.out.println();
}

for(i=1;i<=height-1;i++)
{
    for(l=0;l<i;l++)
        System.out.print("   ");
    for(j=0;j<=height-1-i;j++)
        System.out.print("X ");
    for(k=0;k<height-1-i;k++)
        System.out.print("X ");

    System.out.println();
}

}
```

## Output

```
Console ×
<terminated> prog25 [Java Application] E:\Programmers Hub\UDK\bin\javaw.exe (Apr 23, 2022, 3:04:57 PM – 3:04:59 PM)
Enter The Height
7
      X
     X X X
    X X X X X
   X X X X X X X
  X X X X X X X X
 X X X X X X X X X
X X X X X X X X X X
 X X X X X X X X X
  X X X X X X X X
   X X X X X X
    X X X X
     X X X
      X
```