INTRODUCTION TO PROGRAMMING

Programming is a way to instruct the computer to perform various task. Computers only understands Binary i.e., 0's and 1's.

Instructing computers in Binary i.e. O's and 1's are very difficult for humans so, to solve this issue we have programming languages.

Programming language is a computer language used by programmers to communicate with computers.

Types of Programming Languages

Procedural

- Specifies a series of well-structured steps and procedures to compose a program.
- Contains a systematic order of statements functions and commands to complete a task.

Functional

- Writing a program only in pure functions i.e., never modify variables but only create new ones as an output.
- Used in a situation where we have to perform lots of different operations on the same set of data like ML.

Object Oriented

- Revolves around objects.
- Code + Data = objects
- Developed to make it easier to develop, debug, reuse and maintain software.

"One programming language can be of all 3 types like- Python"
Java Follows procedural and object oriented both types

Static VS Dynamic Languages

Static

- Perform type checking at compile time
- Errors will show at compile time
- Declare datatypes before use
- More control

Dynamic

- Perform type checking at runtime
- Error might not show till programs run
- No need to declare datatype of variables
- Saves time in writing code but might give error at runtime.

Memory Management

There are 2 types of memory Stack and Heap When we declare a variable then the reference variable stored in stack memory points to the object of that variable stored in heap memory.

For ex: a = 10

Here "a" is called reference variable, and "10" is the object of That reference variable

Reference variable are stored in stack memory. Heap memory stores the objects of reference variable

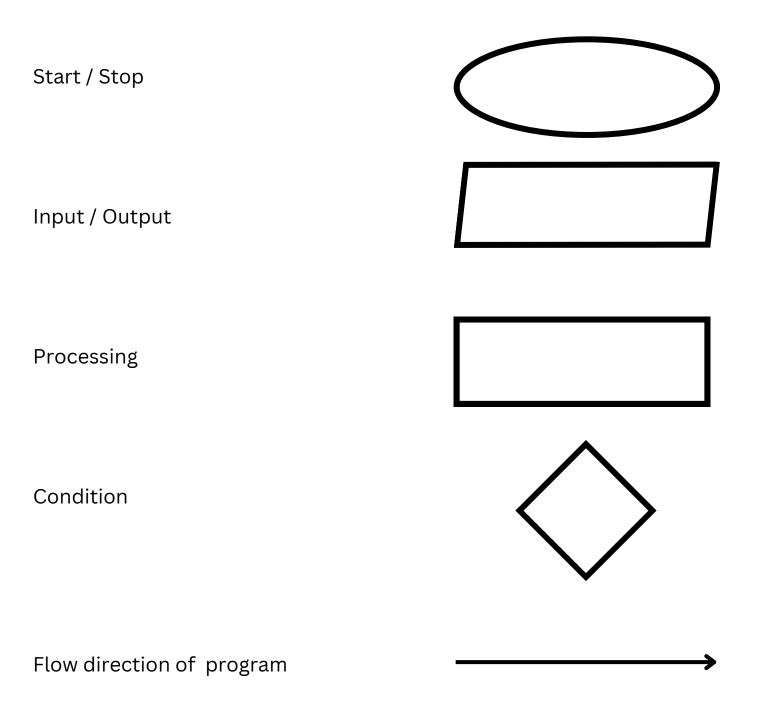
Points to remember

- More than one reference variable can points to the same object.
- If any changes made to the object of any reference variable that will be reflected to all others variable pointing to same object.
- If there is an object without reference variable then object will be destroyed by "Garbage Collection"

FLOW OF THE PROGRAM

Flow Chart :- Visualization of our thought process or Algorithm and represent them diagrammatically is called flow chart.

Symbols to Be used in flow chart



Start / Stop - An ovel shape indicate the starting and ending points of the flow chart.

Input / Output - A parallelogram is used to represent Input and output in flow chart

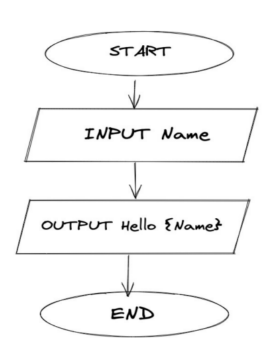
Processing - A rectangle is used to represent process such as mathematical computation or variable assignment.

Condition - A diamond shape is used to represent conditional statement which results in true or false (Yes or No).

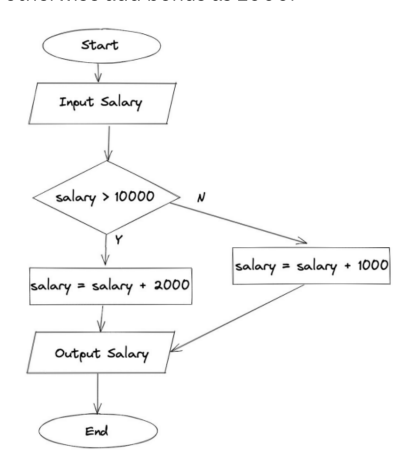
Flow direction of program - An arrow shape is used to represent flow of the program.

Example

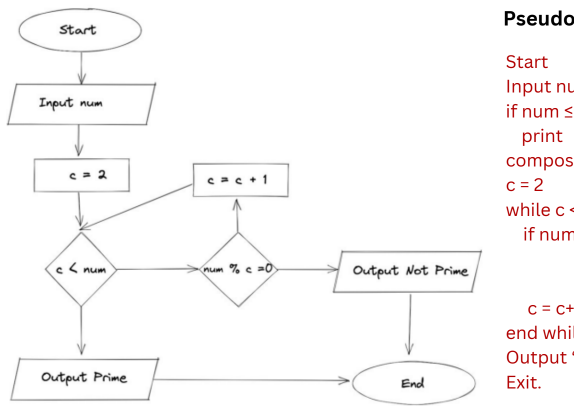
1. Take a name and output Hello name.



2.Take input of a salary. If the salary is greater than 10,000 add bonus 2000, otherwise add bonus as 1000.



Example 3. Input a number and print whether it is prime or not.

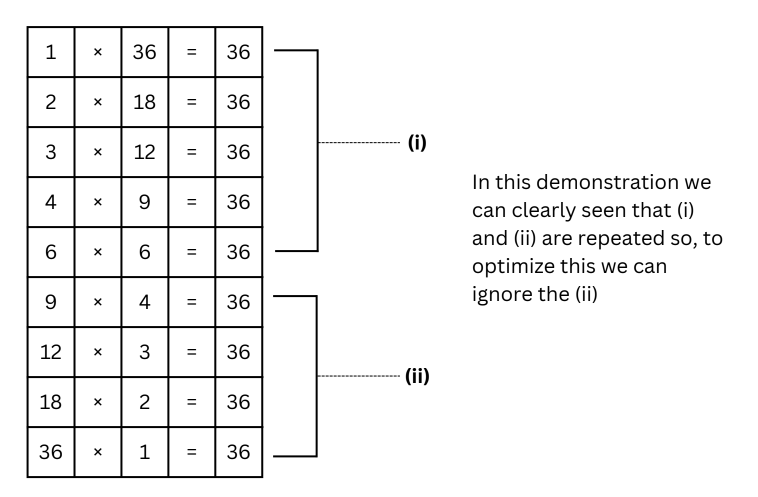


Pseudocode

```
Input num
if num ≤ 1
 print "Neither prime nor
composite"
while c < num
  if num \% c = 0
       Output "Not Prime"
        Exit
  c = c+1
end while
Output "Prime"
```

Optimization of prime solution

Let's have a number to check it's a prime number of not 36



As same as this

We can check the number is prime or not by travelling form

2 to √number

For example:-

- To check 23456786543 is prime or not, we only have to travel from
- **2 to √23456786543** (i.e. 153156)
 - To check 17 is prime or not, we do not have to travel from 2 to 17 we just have to travel from 2 to √17 (i.e. 4)

Pseudocode of Example 2 Input Salary if Salary > 10000: Salary = Salary+2000 else: Salary = Salary+1000 Output Salary exit

Optimized Pseudocode of Example 3

```
start
input n
if n <= 1:
    print("neither prime nor composite")

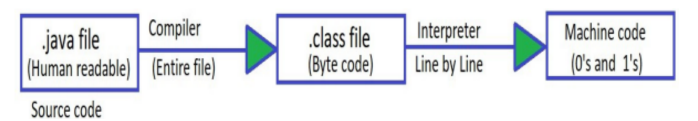
c = 2
while c*c <= n:
    if n % c == 0:
        output "not prime"
        exit
    c += 1
end while
output "prime"
```

INTRODUCTION TO JAVA

Ques – Why do we use Programming language?

Ans – Machine only understand 0's and 1's, for humans it is very difficult to instruct computer in 0's and 1's so to avoid this issue we write our code in human readable language (Programming language).

"Java is one of the Programming Language"



- The code written in java is human readable and it is saved using extension .java
- This code is known as source code

Java Compiler

- Java compiler converts the source code into byte code which have the extension .class
- This byte code not directly run on system
- We need JVM to run this
- Reason why java is platform independent

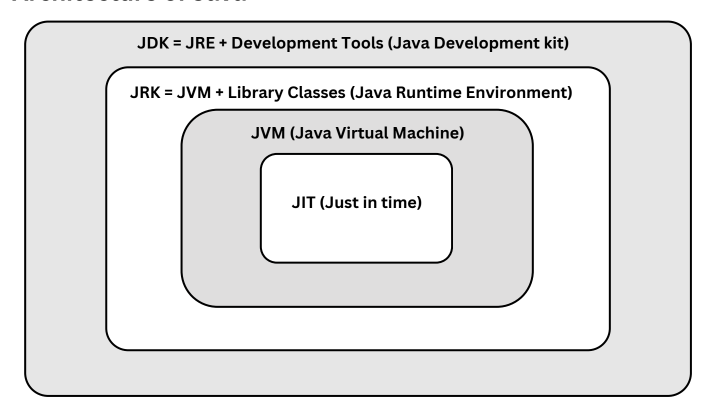
Java Interpreter

- Converts byte code to machine code i.e. 0's and 1's
- It translate the byte code line by line to machine code

More About Platform Independent

- It means that byte code can run on all operating system
- We need to convert source code to machine code so computer can understand it.
- Compiler helps in doing this by turning it into executable code.
- This executable code is a set of instruction s for the computer
- After compiling C/C++ code we get .exe file which is platform dependent.
- In java we get byte code, JVM converts this to machine code.
- Java is platform independent but JVM is platform dependent

Architecture of Java



JDK

- Provide Environment to develop and run the java program.
- It is a package that includes :-
- 1.Development tools To provide an environment to run your program.
- 2.JRE To Execute your program.
- 3.A compiler javac
- 4.Archiver Jar
- 5.Docs generator Javadoc
- 6.Interpreter/loader

JRE

- It is an installation package that provides environment to only run the program.
- It consist of:-
- 1.Deployment technology
- 2.User interface toolkit
- 3.Integration libraries
- 4. Base libraries
- 5.JVM: Java virtual Machine

Compile Time

.java file .class file

After we get the .class file the next thing happen at runtime :

- Class loader loads all classes needed to execute the program.
- JVM sends code to bytecode verifier to check the format of code

Bytecode verifier Interpreter Runtime Hardware

Runtime

(How JVM Works) Class Loader:

- Loading
- → Read .class file and generate binary data.
- → an Object of this class is created in heap
 - Linking
- → JVM verifies the .class file
- → allocates memory for class variables and default values
- → replace symbolic references from the type with direct reference.

Initialization

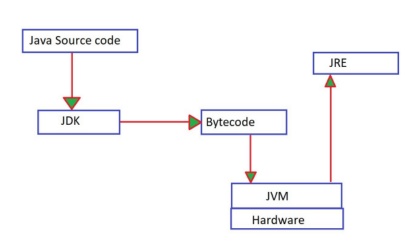
- → All static variables are assigned with their values defined in the code and static bock.
- → JVM contains the stack and heap memory locations.

JVM Execution

• Interpreter

- → Line by line execution
- → When one method is called many times it will interpret again and again
 - JIT
- → Those methods that are repeated, JIT provides direct machine code so that interpretation is not required.
- → Makes execution Faster.
- → Garbage collector

Working of Java Architecture



FIRST JAVA PROGRAM

Structure of Java File

"Source code that we write will be saved using extension .java"

- Every thing written in .java file must be in classes or we can say that every file having .java extension is a class
- A class with same name as file name must be present in .java file.

First alphabet of class name can be in upper case. It is the naming convention of class name. however, it is not compulsory to do so.

- Class which is having same name as file must be public class
- A main function/method must be present in this public class, main is a function from where the program starts.

Converting .java to .class

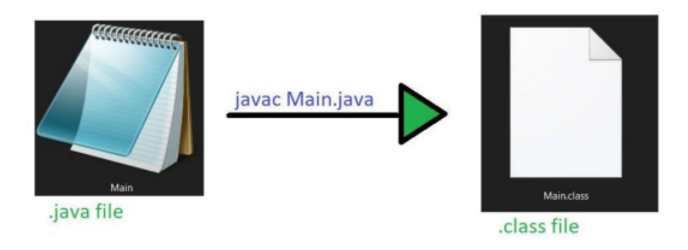
Using javac compiler we can convert .java file to .class Command to convert .java to .class

Javac and .java file name

Let the name of .java file is Main, so the command to convert .java to .class is

Javac Main.java

• Above command create a . class file (Main.class) which contains Bytecode.



Running the program

By using java and name of file we can run the program.

• Command > java Main

Hello world program

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

- public (in first line) public is an access modifier which allows to access the class from anywhere.
- class It is a name group of properties and functions
- Main: It is just the name of class as same as the name of file.
- **public** (in second line) :- It is used to allow the program to use main function from anywhere.
- **static**: It is a keyword which helps the main method to run without using objects.
- void :- It is a keyword used when we do not want to return anything from a method/function
- main:-It is the name of method.
- String [] args: It is a command line argument of string type array.
- System:- It is a final class defined in java.lang package.
- **out**: It is a variable of PrintStream type which is public and static member field of the System class.
- **println**:- It is a method of PrintStream class, It prints the argumants passed to it and adds a new line. print can aalso be used here but it prints only arguments passed to it. It do not adds a new line.

What is package?

- → It is just a folder in which java files lies.
- → It is used to provide some rules and stuff to our programs

Primitive data types

Primitives data types are those data types which is not breakable.

Ex- String is not a primitive data type so we can break this data type into char i.e., String "Kunal" can be divided into 'K' 'u' 'n' 'a' 'l'. But primitives data type are not breakable. We cannot break a char ,int etc.

List of primitive data types in java are -

Data types	Description	Example
int	int is used to store numeric digits	int i = 26;
char	char is used to store character	char c = 'A';
float	flot is used to store floating pointnumbers	float f = 98.67f;
double	double is used to store larger decimal numbers	double d = 45676.58975 ;
long	long is used to store numeric digitswhich is not able to stored in int	long l =15876954832558315l;
boolean	It only stores store t values i.e., true orfalse.	boolean b = false;

In float and long we have used f and l, it denotes that the number in the variable is float or long type, if we do not use this java consider float value as double and long value as int.

• **Literals** - It is a synthetic representation of boolean, character, string, and numeric data.

Ex - int a = 10;

Here 10 is called literal.

• **Identifiers** - name of variable, methods, class, packages, etc. are known as identifiers.

Ex- int a = 10;

Here a is **Identifier**.

Comments in Java

Comments are something which is written in source code but ignored by compiler.

- Two types of Comment
- 1.Single line comment used to comment down a single line (// is used for it.)
- 2. Multi line comment used to comment down multiple lines (/* */ is used for it)

Inputs in Java

We have Scanner class available in java.util package to take input To use this class we have to

- 1.Import java.util package in our file.
- 2.Create object of the scanner class
 Use that object to take input from the keyboard.

Syntax

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

- **Scanner** It is a class required to take input, it is present in java.util package.
- input It is an object that we are creating to take input.
- **new** It is a keyword used to create an object in java.
- **System.in** System is a class and in is a variable that denotes we are taking input from standard input stream (i.e. Keyboard).

int Input - nextInt() is a function used to take
input of int.

```
Scanner input = new
Scanner(System.in);
int rollno = input.nextInt();
```

float Input - nextFnt() is a function used to take input of int

```
Scanner input = new
Scanner(System.in);
float marks =
input.nextFloat();
```

String Input - Two ways to take string input

1.Using next() Method - It will take one word input till a space occurs

Input - Hey kunal

Output - Hey

```
Scanner input = new
Scanner(System.in);
String s1 = input.next();
```

2.Using nextLine() Method - It will take all string input including space.

```
Scanner input = new
Scanner(System.in);
String s2 = input.nextLine();
```

Sum of two numbers -

```
import java.util.Scanner;

public class Sum {
    public static void main(String[] args) {
        Scanner input = new Scanner(System.in);
        System.out.print("Enter first number");
        int num1 = input.nextInt();
        System.out.print("Enter second number");
        int num2 = input.nextInt();
        int sum = num1+num2;
        System.out.println("Sum = "+sum);
}
```

Output -

Enter first number 70 Enter second number 80 Sum = 150

Type conversion -

When one type of data is assigned to another type of variable an automatic type conversion will take place under some condition

Conditions -

- 1. Two types should be compatible.
- 2. Destination type should be greater then the source type.

Type Casting -

When we convert one type of data to another type is known as type casting Ex - int num = (int) (67.564f)

Automatic type promotion in expressions

While evaluating expressions the intermediate value may exceed the range of operands and hence the expression value will be promoted.

There are some condition for type promotion -

- 1.Java automatically promotes each byte, short or char operand to int when evaluating an expression.
- 2.If one operand is a long, float or double the whole expression is promoted to long, float or double respectively.

Ex -

byte	а	II	40;		
byte	b	II	50;		
byte	C	Ш	100;		
int d = (2*h)/c:					

int d = (a*b)/c; System.out.println(d); Here when a*b occurred it became 2000 which is out of the range of byte so here byte is automatically promoted to int type.

Example for thorough review concept-

```
public class TypePromotion {
    public static void main(String[] args) {
        byte b = 42;
        char c = 'a';
        short s = 1024;
        int i = 50000;
        float f = 5.67f;
        double d = 0.1234;
        double result = (f*b)+(i/c)-(d*s);
        System.out.println((f*b)+" "+(i/c)+" "+" "+(d*s));
        System.out.println(result);
}
```

Output-

238.14 515 126.3616 626.7784146484375

Prime number program-

```
import java.util.Scanner;
public class Prime {
   public static void main(String[] args) {
         Scanner in = new Scanner(System.in);
         System.out.println("Please enter a number");
         int n = in.nextInt();
         if(n <= 1){
             System.out.println("Nither prime nor composite");
         }
         int c=2;
         if(n==4){
             System.out.println("Not Prime");
         }
         else{
             while(c*c<n){
                 if (n%c==0){
                    System.out.println("Not Prime");
                    return;
                 }
                 c=c+1;
             if(c*c>n){
                    System.out.println("Prime");
             }
          }
     }
```

Output-

Please enter a number 17 Prime

Please enter a number

Neither prime nor composite

Please enter a number
6
Not prime

Example of if statement -

Statement inside if statement only executes when condition given in if is true.

```
public class ifstatement {
    public static void main(String[] args) {
        int a = 10;
        if (a == 10){
            System.out.println("Hello");
        }
    }
}
```

Output-

Hello

Example of while loop -

Statement in while loop run till condition in while loop become false

```
public class whileloop {
    public static void main(String[] args) {
        int count = 1;
        while (count != 5) {
            System.out.println("count");
            count++;
        }
    }
}
```

Output-

Count Count Count Count

Example of for loop-

```
public class forloop {
    public static void main(String[] args) {
        for (int count=1;count!=5;count++){
            System.out.println(count);
        }
    }
}
```

Output-

```
1
2
3
4
```

Celsius to Fahrenheit program -

```
import java.util.Scanner;

public class CelsiusToFahrenheit {
    public static void main(String[] args) {
        Scanner in = new Scanner (System.in);
        float tempC = in.nextFloat();
        float tempF = (tempC*9/5)+32;
        System.out.println(tempF);
    }
}
```

Output-

45 113.0