Fundamentals of JAVA programming-1

```
package Java;
import java.util.Scanner;
public class Lab1{
   public static void main(String[] args) {
       // multiplicationTable(5);
       // System.out.println(gcd(80, 120));
       // System.out.println(calculator(34, 12, '/'));
       // fibo(0);
       // reverse("Durgesh");
       // Scanner s = new Scanner(System.in);
       // System.out.println(s.nextLine());
       // s.close();;
       // triangle(5);
       // System.out.println(octalToDecimal(132));
       // prime(10);
       // printDigits(15089);
       // PersonalDeta();
       // System.out.println(palindrome(1312));.
       // age(04,06,2002);
       divisionOfNo();
    }
         To Generate Multiplication Table
    static void multiplicationTable(int a) {
        int c =10;
       while(c-->0) {
            System.out.print(a*(10-c) + " ");
        }
    }
   //2. To Find GCD of two Numbers
   static int gcd(int a, int b) {
        int gcd =1;
```

```
for(int i =1; i<=a && i<=b ; i++){
       if(a%i==0 && b%i==0){
            gcd=i;
    }
   return gcd;
}
//3. Calculator Program in Java
static int calculator(int a, int b, char ch){
    switch (ch) {
       case '+':
           return a+b;
        case '-':
           return a-b;
       case '*':
           return a*b;
       case '/':
           return a/b;
       default:
           return 0;
    }
}
//4. To calculate Fibonacci Series up to n numbers.
static void fibo(int a) {
   int first =0, second=1;
   if(a==0){
       System.out.print("0 ");
       return;
    }
    if(a==1){
       System.out.print("0 1");
       return;
    }
    System.out.print("0 ");
   for(int i=1; i<a; i++){</pre>
        System.out.print(second + " ");
       int t = first;
```

```
first=second;
            second+=t;
             W.A.P to reverse your First Name using Strings .
   static void reverse(String name) {
        char[] c = name.toCharArray();
        for(int i=0; i<c.length/2; i++){</pre>
            swap(i,c.length-1-i,c);
        }
       System.out.println(c.toString());
   private static void swap(int f, int s, char[] c) {
        char temp = c[f];
        c[f]=c[s];
       c[s]=temp;
    }
              W.A.P to Print one number at a time , input must be from the
    //6.
user
   static void printDigits(int i){
        int[] arr=new int[5];int j=0;
       while(i>0){
            arr[j]=i%10;
            j++;
            i/=10;
        for (int k=j-1; k>=0; k--) {
           System.out.println(arr[k]);
   //7.
            W.A.P to print your Personal details ( Name , Gender,
Address , Phone No.,College Name )
   static void PersonalDeta() {
        Scanner s = new Scanner(System.in);
        System.out.println("Name: ");
```

```
String name = s.next();
        System.out.println("Gender: ");
        String gender = s.next();
        System.out.println("Address ");
        String add = s.next();
       System.out.println("Phone No ");
        String phone = s.next();
       System.out.println("College Name ");
       String colg = s.next();
       System.out.println("Your name is " + name);
        System.out.println("Your geder is " + gender);
        System.out.println("Your address is " + add);
        System.out.println("Your phone is " + phone);
        System.out.println("Your college is " + colg);
             W.A.P to check whether a number is Odd or even
   static boolean isOdd(int n) {
       return n%2==0;
    }
               W.A.P to check whether a number is palindrome or Not.
    static boolean palindrome(int n) {
        int reverse = 0;
       int original = n;
       while (n>0) {
           reverse*=10;
            reverse+=(n%10);
           n/=10;
        return reverse==original;
            W.A.P to add 10 numbers of one series . (Example :- If the
user inputs 3 then its should take numbers from 3,4,5.......12)
   static void series(int n){
        for(int i=0;i<10;i++){</pre>
            System.out.println(n+i);
        }
```

```
//11. W.A.P to print your Age based on your Birth date
   static void age(int date, int month, int year){
       int cdate=23, cmonth=1, cyear=2024;
       System.out.println("You are "+ (cdate-date) + "days " +
(month-cmonth) + "months " + (cyear-year-1) + "years old.");
    }
   // 12.
              W.A.P to create the following output :-
   11
               11
   11
               111
   11
               1111
   11
               11111
   static void triangle(int n) {
       for(int i=0; i<n; i++){</pre>
           for(int j=0;j<=i; j++){</pre>
                System.out.print(1);
           System.out.println();
       }
    }
   //13. W.A.P to accept any two numbers and perform division on it ( If
the number is in decimal value then convert them into a whole number)
   static void divisionOfNo(){
       Scanner sc = new Scanner(System.in);
       float f = sc.nextFloat();
       float s = sc.nextFloat();
       System.out.println((int)(f/s));
   //14. W.A.P to convert number in characters (E.g. 123 , Output One
Two Three )
   private static final String[] digitWords = {
       "Zero", "One", "Two", "Three", "Four", "Five", "Six", "Seven",
"Eight", "Nine"
   };
   public static void convertNumberToCharacters(int number) {
```

```
String numStr = String.valueOf(number);
       for (int i = 0; i < numStr.length(); i++) {</pre>
            int digit = Character.getNumericValue(numStr.charAt(i));
            System.out.print(digitWords[digit] + " ");
        System.out.println();
    }
   public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.print("Enter a number: ");
       int number = scanner.nextInt();
        System.out.print("Equivalent characters: ");
        convertNumberToCharacters(number);
   // 15. To convert Number to word
   private static final String[] units = {"", "One", "Two", "Three",
"Four", "Five", "Six", "Seven", "Eight", "Nine", "Ten",
            "Eleven", "Twelve", "Thirteen", "Fourteen", "Fifteen",
"Sixteen", "Seventeen", "Eighteen", "Nineteen"};
   private static final String[] tens = {"", "", "Twenty", "Thirty",
"Forty", "Fifty", "Sixty", "Seventy", "Eighty", "Ninety"};
   public static String convertToWord(int number) {
        if (number == 0) {
           return "Zero";
       return convert(number);
    }
   private static String convert(int number) {
        if (number < 20) {</pre>
            return units[number];
        if (number < 100) {
            return tens[number / 10] + ((number % 10 != 0) ? " " : "") +
units[number % 10];
```

```
if (number < 1000) {
            return units[number / 100] + " Hundred" + ((number % 100 != 0)
? " and " : "") + convert(number % 100);
        if (number < 1000000) {</pre>
            return convert(number / 1000) + " Thousand" + ((number % 1000
!= 0) ? " " : "") + convert(number % 1000);
        }
   // 16. Java Program to Check Whether a Number is Prime or Not using
different control structurepublic static boolean isPrime(int num) {
       public static boolean isPrime(int num) {
            if (num <= 1) {
                return false;
            for (int i = 2; i <= Math.sqrt(num); i++) {</pre>
                if (num % i == 0) {
                    return false;
           return true;
        }
   // 17. To Check a Leap year
   static boolean leap(int n) {
       return n%4==0;
    }
   // 18. To check whether a number is positive or negative
   static boolean isPositive(int n) {
       return n>0;
   // 19. To calculate the sum of Natural Numbers
   static int sum(int i){
       return i*(i+1)/2;
    // 20. To Find the factorial of a Number
   static int fac(int i){
```

```
if(i<=1){
        return i;
    return i*fac(i-1);
}
// 21.To display all prime numbers from 1 to N.
static void prime(int n){
    for(int i=1; i<=n; i++){</pre>
        if(isPrime(i)){
            System.out.println(i);
    }
}
private static boolean isPrime(int n) {
    int i =2;
    while(i*i<n){
        if(n%i==0) {return false;}
        i++;
    return true;
}
// 22.To check whether Input character is Vowel or Not.
static boolean isVowel(char ch) {
    return ch=='a'||ch=='e'||ch=='i'||ch=='o'||ch=='u';
// 23.To calculate simple Interest
static int simpleInterest(int amount,int rate,int years) {
    return amount*rate*years/100;
}
// 24.To convert octal to decimal conversion
static int octalToDecimal(int oct){
    int base=1, ans=0;
    while(oct>0) {
        ans+=(oct%10)*base;
        base*=8;
```

```
oct/=10;
        }
        return ans;
    }
   // 25. Conclude what is the difference between JAVA and C++.
   //1. Java do not have concept of pointers it is all call by reference
by default
   //2. CPP code is compiled and converted directly into native machine
code while
    //
          java code is compiled to form intermidiate bytecode which is
portable over various platforms
    //3. Java support in built library for various tasks like networking,
file I/O, collections, GUI development
         CPP also has STL but it's not as comprehensive as Java's
standard library.
   //4. Memory management is abstract in java while in CPP it is manual
    // etc.
```

Outputs:

1. Multiplication Table

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> & 'C:\Program Files\Java\jdk-21\bin\java
C:\Users\smart\AppData\Roaming\Code\User\workspaceStorage\6f9884dd96acfc1bae04cc9fe953fd1d'
5 10 15 20 25 30 35 40 45 50

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>
```

2. gcd(80,120)

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Documents\SPIT-lab\Sem 2\Java'; & 'C:\Pr
view' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart\AppData\Roaming\Code\User\workspaceStorage\
\jdt.ls-java-project\bin' 'Java.Lab1'

40
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>
```

3. calculator(24,12,'/')

4. fibo(7)

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Document\Doc
```

5. reverse("Durgesh")

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Documents\SPIT-laview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart\AppData\Roaming\Code\jdt.ls-java-project\bin' 'Java.Lab1' hsegruD
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>
```

6. printDigits(15089)

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\View' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart\Appl\jdt.ls-java-project\bin' 'Java.Lab1'

1
5
0
8
9
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>
```

7. personalData()

```
PROBLEMS 8 OUTPUT
                       DEBUG CONSOLE
                                      TERMINAL
                                                        GITLENS
                                                 PORTS
Name:
DurgeshMandge
Gender:
Male
Address
Mumbai
Phone No
1122334455
College Name
SPIT
Your name is DurgeshMandge
Your geder is Male
Your address is Mumbai
Your phone is 1122334455
Your college is SPIT
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>
```

8. isOdd(34)

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\sview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart\jdt.ls-java-project\bin' 'Java.Lab1' true

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> [
```

9. isPalindrome(1312)

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\sm view' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart\jdt.ls-java-project\bin' 'Java.Lab1' false
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> \[ \]
```

10. Series(10)

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:;
view' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp'
\jdt.ls-java-project\bin' 'Java.Lab1'

10
11
12
13
14
15
16
17
18
19
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> []
```

11.age(04,06,2002)

```
Install the latest PowerShell for new features and improvements! https://aka.ms/
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> & 'C:\Program Files\Java\jdk-2
C:\Users\smart\AppData\Roaming\Code\User\workspaceStorage\6f9884dd96acfc1bae04cc
You are 19days 5months 21years old.

PS C:\Users\smart\Documents\SPIT_lab\Sem 2\Java>
```

12. triangle(5)

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Documents
view' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart\AppData\Roam
\jdt.ls-java-project\bin' 'Java.Lab1'
1
11
111
1111
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>
```

13. Division of two numbers

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> & 'C:
nExceptionMessages' '-cp' 'C:\Users\smart\AppData\Roami
jdt.ls-java-project\bin' 'Java.Lab1'
24 12
2
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>
```

14. Number to string characters

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Documents\SPIT-lab\Sem 2\Java\square condition of the state of the state
```

15. NumberToWord

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Documents\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Documents\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart\Documents\SPIT-lab\Sem 2\Java> []

16. isPrime(34)

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\sm view' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart \jdt.ls-java-project\bin' 'Java.Lab1' false PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> \property

17. isLeap(2023)

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\sm view' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart \jdt.ls-java-project\bin' 'Java.Lab1' false PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> \[\]

18. isPositive(-12)

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\sm view' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart\jdt.ls-java-project\bin' 'Java.Lab1' false
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> \[\]

19. sum(34)

PROBLEMS 6 OUTPUT DEBUG CONSOLE <u>TERMINAL</u> PORTS GITLENS

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smarbin\java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessagge\6f9884dd96acfc1bae04cc9fe953fd1d\redhat.java\jdt_ws\jdt.ls-java-proj
595
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>

20. factorial(4)

PROBLEMS 6 OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart bin\java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessage ge\6f9884dd96acfc1bae04cc9fe953fd1d\redhat.java\jdt_ws\jdt.ls-java-proje 24

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>

21. prime(15)

PS C:\Users\smart\Documents\SPIT-lab\
bin\java.exe' '--enable-preview' '-X)
ge\6f9884dd96acfc1bae04cc9fe953fd1d\r
2 3 5 7 11 13
PS C:\Users\smart\Documents\SPIT-lab\

22. isVowel('P')

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\sm view' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart \jdt.ls-java-project\bin' 'Java.Lab1' false PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> \[\]

23. simpleInterest(1000,3,8)

PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Ubin\java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExcept ge\6f9884dd96acfc1bae04cc9fe953fd1d\redhat.java\jdt_ws\jdt.ls-240
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>

24. octalToDecimal(132)

```
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java> c:; cd 'c:\Users\smart
view' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\smart\Ap
\jdt.ls-java-project\bin' 'Java.Lab1'
90
PS C:\Users\smart\Documents\SPIT-lab\Sem 2\Java>
```

25. Conclude what is the difference between JAVA and C++.

- 1. Java do not have concept of pointers it is all call by reference by default
- 2. CPP code is compiled and converted directly into native machine code while java code is compiled to form intermidiate bytecode which is portable over various platforms
- 3. Java support in built library for various tasks like networking, file I/O, collections, GUI development CPP also has STL but it's not as comprehensive as Java's standard library.
- 4. Memory management is abstract in java while in CPP it is manual etc.