## Java Programme Notes

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1. WAP in java to print which will take input from user and print the Sum.

```
import java.util.Scanner;
public class SumOf2Numbers {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.println("Enter first number = ");
        int a = scanner.nextInt();
        System.out.println("Enter second number = ");
        int b = scanner.nextInt();
        System.out.println("Sum of 2 Digits = " + (a+b));
    }
}
```

2. Find greatest number among 3 numbers.

```
Method - 1
```

```
public class GreatestAmong3Method1 {
    public static void main(String[] args) {
        Scanner input = new Scanner(System.in);
        System.out.println("Enter first number = ");
        int a = input.nextInt();
        System.out.println("Enter second number = ");
        int b = input.nextInt();
        System.out.println("Enter third number = ");
        int c = input.nextInt();
        if(a > b \&\& a > c){
            System.out.println("First number is greater = "+a);
        else if(b > a && b > c){
            System.out.println("Second number is greater = "+b);
        else if(c > a \&\& c > b){
            System.out.println("Third number is greater = "+c);
        } else{
            System.out.println("Not valid comparison.");
    }
Method -2
import java.util.Scanner;
public class GreatestAmong3Method2 {
    public static void main(String[] args) {
        Scanner input = new Scanner(System.in);
        System.out.println("Enter first number = ");
        int a = input.nextInt();
        System.out.println("Enter second number = ");
        int b = input.nextInt();
        System.out.println("Enter third number = ");
        int c = input.nextInt();
        if(a>b){
            if(a > c){
                System.out.println("First number is greater = "+a);
```

```
}else{
                   System.out.println("Third number is greater = "+c);
               }
           else if(b > c)
               System.out.println("Second number is greater = "+b);
           }else {
               System.out.println("Third number is greater = "+c);
       }
   }
3. Write a program in Java to print the sum of all alternative number from 1 to n
   and print the result in 1+3+5+7=sum.
   import java.util.Scanner;
  public class AlterNumberSum {
       public static void main(String[] args) {
           Scanner in = new Scanner(System.in);
           System.out.print("Enter number of term = ");
           int n = in.nextInt();
           System.out.println();
           int sum = 0;
           for(int i= 0; i<=n; i++){</pre>
               if(i%2 != 0){
                   sum = sum + i;
                   System.out.print(i+"+");
           System.out.print("\b = "+sum);
           System.out.println();
4. Enter number and find factorial and print in following format 1*2*3*4*5 = 120.
    import java.util.Scanner;
    public class FactorialMethod1 {
        public static void main(String[] args) {
             Scanner input = new Scanner(System.in);
             System.out.print("Enter number = ");
             int n = input.nextInt();
             int fact = 1;
             System.out.println();
             for(int i=1; i<=n; i++) {</pre>
                 fact = fact*i;
                 System.out.print(i +"*");
             System.out.print("\b = "+fact);
             System.out.println();
   Method -2 Using recursion:
  import java.util.Scanner;
  public class FactorialMethod2 {
       public static void main(String[] args) {
           Scanner input = new Scanner(System.in);
           System.out.print("Enter number = ");
           int num = input.nextInt();
           System.out.println();
           int factorial = factorial(num);
           System.out.println("\b = "+factorial);
```

```
private static int factorial(int num) {
           if(num == 1){
               System.out.print(num+"*");
               return 1;
           else{
               System.out.print(num+"*");
               return num* factorial(num-1);
           }
       }
5. Write a program to check the given number is prime or not.
   Method - 1
   import java.util.Scanner;
   public class PrimeNumberCheckMethod1 {
       public static void main(String[] args) {
           Scanner input = new Scanner(System.in);
           System.out.println("Enter number = ");
           int number = input.nextInt();
           int count = 0;
           for(int i = 1; i <= number/2; i++) {</pre>
               if(number % i == 0){
                   count ++;
           }
           if(count > 2){
               System.out.println("Not a Prime number.");
           }else {
               System.out.println("Prime number.");
       }
   import java.util.Scanner;
   public class PrimeNumberCheckMethod2 {
       public static void main(String[] args) {
           Scanner input = new Scanner(System.in);
           System.out.println("Enter number = ");
           int number = input.nextInt();
           int i = 2;
           boolean isPrime = true;
           while(number > i) {
               if(number % i == 0){
                   isPrime = false;
                   break;
               }
               i++;
           if(isPrime){
               System.out.println("Prime");
           }else {
               System.out.println("Not Prime");
```

```
}
6. Number Reverse
   public class NumberReverse {
       public static void main(String[] args) {
           int num = 567;
           int d;
           int reverse = 0;
           while (num > 0) {
               d = num % 10;
               reverse = reverse * 10 +d;
               num = num/10;
           }
           System.out.println("Reverse Number = "+reverse);
7. Pint 1 To 50 Without Loop
   public class Pint1To50WithoutLoop {
       public static void main(String[] args) {
           print(1);
       public static void print(int num) {
           System.out.print(num + " ");
           if(num < 50) {
               print(num+1);
       }
   }
8. Remove duplicate from List without Set
   import java.util.Arrays;
   import java.util.List;
   import java.util.stream.Collectors;
   public class RemoveDuplicateFromListWithoutSet {
       public static void main(String[] args) {
           List<Integer> integerList = Arrays.asList(1, 2, 3, 4, 5, 5, 6, 3, 1,
   7);
           System.out.println("Before - " +integerList);
           System.out.println("After - "+
   integerList.stream().distinct().collect(Collectors.toList()));
9. Sort Map with value
   import java.util.HashMap;
   import java.util.LinkedHashMap;
   import java.util.Map;
   import java.util.stream.Collectors;
```

```
public class SortMapWithValue {
       public static void main(String[] args) {
           Map<String, Integer> unSortedMap = new HashMap<>();
           unSortedMap.put("A", 40);
           unSortedMap.put("B", 50);
           unSortedMap.put("C", 30);
           unSortedMap.put("D", 10);
           unSortedMap.put("E", 20);
           unSortedMap =
   unSortedMap.entrySet().stream().sorted(Map.Entry.comparingByValue()).
                   collect(Collectors.toMap(Map.Entry::getKey,
   Map.Entry::getValue, (e1, e2) -> e1, LinkedHashMap::new));
           for(Map.Entry<String, Integer> ttt : unSortedMap.entrySet()){
               System.out.println(ttt.getKey() +" -- "+ttt.getValue());
           }
       }
   }
10. Swap Integer without extra Variable
   public class SwapIntegerWithoutExtraVariable {
       public static void main(String[] args) {
           int a = 10;
           int b = 20;
           a = (a+b);
           b = a - b;
           a = a - b;
           System.out.println("a = "+a);
           System.out.println("b = "+b);
   }
11. String - First non-repeated character in String
  public class FirstNonRepeatedChar {
       public static void main(String[] args) {
           String str = "My Name is Vikash Singh MyNm";
           int count;
           int strLength = str.length();
           for(int i = 0; i< strLength; i++){</pre>
               count = 0;
               for (int j = 0; j < strLength; j++) {
                   if(str.charAt(i) == str.charAt(j)){
                       count++;
                   }
               if(count < 2){
                   System.out.println("First non-repeated char = "+str.charAt(i));
                   break;
```

```
}
           }
       }
   }
12. Array - Array second Largest
   public class ArraySecondLargest {
       public static void main(String[] args) {
           int[] a = {80, 70, 90, 60, 10, 20, 90};
           int firstLargest = 0;
           int secondLargest = 0;
           for(int number : a){
               if(number > firstLargest) {
                   secondLargest = firstLargest;
                   firstLargest = number;
               // Checking this first condition because just assume there is only
   2 number in list then if we will
               // not test this else first part condition then secondLargest will
   remain 0
               // Checking && number != firstLargest because in case of duplicate
   firstLargest number condition number > secondLargest
               // will be true in secondLargest also we will get fistLargest only
               else if (number > secondLargest && number != firstLargest) {
                   secondLargest = number;
               }
           }
           System.out.println("Second largest = "+secondLargest);
           System.out.println("First largest = "+firstLargest);
       }
   }
13. Array - Array Sort
   public class ArraySort {
       public static void main(String[] args) {
           Integer[] intArray = \{80, 40, 50, 20, 30, 10, 70, 60\};
           for(int i=0; i<intArray.length; i++) {</pre>
               for(int j = i+ 1; j< intArray.length; j++){</pre>
                   if(intArray[i] > intArray[j]){
                        int temp = intArray[i];
                        intArray[i] = intArray[j];
                        intArray[j] = temp;
                    }
               }
           }
           for(int i=0; i<intArray.length; i++){</pre>
               System.out.print(intArray[i]+" ");
       }
   }
```

## 14. Post Fix Program (Asked in interview)

```
import java.util.Scanner;
import java.util.Stack;
public class PostFixProgram {
    public static void main(String[] args) {
        //In a postfix expression,
          // • an operator is written after its operands.
          // • the infix expression 2+3 is 23+ in postfix notation.
          // • For postfix expressions, operations are performed in the order
in which they are
          // written (left to right).
// • No parentheses are necessary. '
          // • the infix expression 2+3*4 is 234*+ in postfix notation
          // • the infix expression 3*4+2*5 translates to 34*25*+ in postfix
notation.
          // • the infix expression 3*(4+2)*5 translates to 342+*5*
        //Scanner scanner = new Scanner(System.in);
        String expression = "234*+";
        //String exp = "823*+7/1-";
        System.out.print("The PostFix Evaluation for the Given Expression " +
expression + " is: ");
        evaluatePostfix(expression);
    static void evaluatePostfix(String exp) {
        Stack<Integer> postFix = new Stack<>();  // Create postfix stack
        int n = exp.length();
        for (int i = 0; i < n; i++) {
            if (isOperator(exp.charAt(i))) {
                // pop top 2 operands.
                int op1 = postFix.pop();
                int op2 = postFix.pop();
                // evaluate in reverse order i.e. op2 operator op1.
                switch (exp.charAt(i)) {
                    case '+':
                        postFix.push(op2 + op1);
                        break;
                    case '-':
                        postFix.push(op2 - op1);
                        break;
                    case '*':
                        postFix.push(op2 * op1);
                        break;
                    case '/':
                        postFix.push(op2 / op1);
                        break;
                }
            // Current Char is Operand simple push into stack
            else {
```

```
// convert to integer
                   int operand = exp.charAt(i) - '0';
                   postFix.push(operand);
               }
           }
           // Stack at End will contain result.
           System.out.println(postFix.pop());
       static boolean isOperator(char ch) {
           if (ch == '+' || ch == '-' || ch == '*' || ch == '/')
               return true;
           return false;
       }
15. Array - Array find first duplicate element
   public class ArrayFindFirstDuplicateElement {
       public static void main(String[] args) {
           int[] a = {2, 4, 3, 8, 9, 4, 7};
           int count = 1;
           for(int i= 0; i< a.length; i++){</pre>
               for (int j = i+1; j < a.length; j++) {
                    if(a[i] == a[j]){
                       count ++;
                    }
               }
               if(count >= 2){
                   System.out.println("Duplicate found "+a[i]);
                   break;
               }
           }
       }
16. Array - Find duplicate elements in Array
    public class ArrayFindDuplicateInArray {
       public static void main(String args[])
           int numArray[] = { 0, 4, 3, 2, 7, 8, 2, 3, 1 };
           int arrayLength = numArray.length;
           for (int i = 0; i < numArray.length; i++) {</pre>
               numArray[numArray[i] % arrayLength] = numArray[numArray[i] %
   arrayLength] + arrayLength;
           System.out.println("The repeating elements are : ");
           for (int i = 0; i < arrayLength; i++) {</pre>
               if (numArray[i] >= arrayLength * 2) {
                   System.out.println(i + " ");
           }
       }
   }
```

## 17. Array - Two repeating elements in a given array

```
public class ArrayTwoRepeatingElements {
       public static void main(String[] args) {
           int arr[] = \{4, 2, 4, 5, 2, 3, 1\};
           int arrSize = arr.length;
           printRepeating(arr, arrSize);
       static void printRepeating(int array[], int size) {
           int i, j;
           System.out.print("Repeating Elements are ");
           for (i = 0; i < size - 1; i++) {
               for (j = i + 1; j < size; j++) {
                   if (array[i] == array[j])
                       System.out.print(array[i] + " ");
               }
           }
   }
18. Print Odd Even by 2 Threads
   Method - 1
    public class OddEvenBy2ThreadCompletableFuture {
        private static Object object = new Object();
        private static IntPredicate evenCondition = e -> e % 2 == 0;
        private static IntPredicate oddCondition = e -> e % 2 != 0;
        public static void main(String[] args) throws InterruptedException {
             // Odd number printer
             CompletableFuture.runAsync(() ->
    OddEvenBy2ThreadCompletableFuture.printNumber(oddCondition));
             // Even number printer
             CompletableFuture.runAsync(() ->
    OddEvenBy2ThreadCompletableFuture.printNumber(evenCondition));
            Thread. sleep(1000);
         }
         public static void printNumber(IntPredicate condition) {
             IntStream.rangeClosed(1,
    10).filter(condition).forEach(OddEvenBy2ThreadCompletableFuture::execute);
        }
         public static void execute(int num) {
             synchronized (object) {
                 try{
                     System.out.println(Thread.currentThread().getName()+" :
     "+num);
                     object.notify();
                     object.wait();
                 }catch (InterruptedException e) {
                     e.printStackTrace();
```

```
Method - 2
      import java.util.concurrent.atomic.AtomicInteger;
      public class OddEvenBy2ThreadSimpleApproach {
          static AtomicInteger atomicNumber = new AtomicInteger(1);
          public static void main(String[] args) {
              Runnable print = () -> {
                  while (atomicNumber.get() < 10) {</pre>
                      synchronized (atomicNumber) {
                          if ((atomicNumber.get() % 2 == 0) &&
      "Even".equals(Thread.currentThread().getName())) {
                               System.out.println("Even" + ":" +
      atomicNumber.getAndIncrement());
                          else {System.out.println("Odd" + ":" +
      atomicNumber.getAndIncrement());
                      }
                  }
              };
              Thread t1 = new Thread(print);
              t1.setName("Even");
              t1.start();
              Thread t2 = new Thread(print);
              t2.setName("Odd");
              t2.start();
public class OddEvenBy2ThreadOldApproach {
    public static void main(String[] args){
        Printer print = new Printer();
        Thread t1 = new Thread(new TaskEvenOdd(print, 10, false));
        Thread t2 = new Thread(new TaskEvenOdd(print, 10, true));
        t1.setName("Odd-Thread");
        t2.setName("Even-Thread");
        t1.start();
        t2.start();
    }
class TaskEvenOdd implements Runnable {
    private int max;
    Printer printer;
    private boolean isEven;
    TaskEvenOdd(Printer printer, int max, boolean isEven) {
        this.printer = printer;
        this.max = max;
        this.isEven = isEven;
    }
```

```
@Override
    public void run() {
        int number = (isEven == true) ? 2 : 1;
        while(number < max) {</pre>
            if(isEven) {
                printer.printEven(number);
            }
            else {
                printer.printOdd(number);
            number+=2;
        }
class Printer {
    boolean isOdd = true;
    synchronized void printEven(int number) {
        if(isOdd){
            try {
                wait();
            } catch (InterruptedException e) {
                e.printStackTrace();
        System.out.println("Even:"+number);
        isOdd = true;
        notifyAll();
    }
    synchronized void printOdd(int number) {
        if(!isOdd){
            try {
                wait();
            } catch (InterruptedException e) {
                e.printStackTrace();
        System.out.println("Odd:"+number);
        isOdd = false;
        notifyAll();
```