Array Programs

Ву

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Blog: https://praveenoruganti.blogspot.com

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Github repo: https://github.com/praveenoruganti

Program to find second largest element in an Array

```
public class ArraySecondLargest {

public static void main(String[] args) {
    int[] num = { 90, 24, 46, 35, 32, 12, 98, 2 };
    int largest = Integer.MIN_VALUE;
    int secondLargest = Integer.MIN_VALUE;
    for (int i = 0; i < num.length; i++) {
        if (num[i] > largest) {
            secondLargest = largest;
            largest = num[i];
        } else if (num[i] > secondLargest && num[i] != largest) {
            secondLargest = num[i];
        }
    }

    System.out.println("Second Largest Element "+ secondLargest);
}
```

Output

Second Largest Element 90

Program to find duplicate elements in an Array

```
public class ArrayDuplicateElements {
    public static void main(String[] args) {
        int[] num = { 90, 24, 46, 35, 32, 12, 98, 2, 90, 16, 24, 30, 32 };
        System.out.println("Duplicate Elements using brute force method are ");
        for (int i = 0; i < num.length; i++) {</pre>
             for (int j = i + 1; j < num.length; j++) {</pre>
                 if (num[i] == num[j] && i != j) {
    System.out.print(num[j] + " ");
             }
        }
        System.out.println("\nDuplicate Elements using HashSet are ");
        Set<Integer> hs = new HashSet<Integer>();
        for (int i : num) {
             if (hs.add(i) == false) {
                 System.out.print(i + " ");
             }
        }
```

```
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```

```
System.out.println("\nDuplicate Elements using HashMap are ");
         Map<Integer, Integer> hm = new HashMap<Integer, Integer>();
         for (int i : num) {
             Integer count = hm.get(i);
             if (count == null) {
                 hm.put(i, 1);
             } else {
                 count = count + 1;
                 hm.put(i, count);
         Set<Map.Entry<Integer, Integer>> es = hm.entrySet();
         for(Map.Entry<Integer, Integer> me:es) {
             if(me.getValue()>1) {
                 System.out.print(me.getKey()+" ");
         }
     }
 }
Output
Duplicate Elements using brute force method are
Duplicate Elements using HashSet are
90 24 32
```

Program to find common elements between two Arrays

Duplicate Elements using HashMap are

Output

32 24 90

Common Elements between two Arrays are 90 24 32 98 2

```
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```

Program to merge two Arrays

```
public class MergeTwoArrays {

public static void main(String[] args) {
    int[] num1= {12,10,34,8,98};
    int[] num2= {6,43,1,88,14};
    int[] num3= new int[num1.length+num2.length];

    System.out.println("Merged Array Elements are ");
    for(int i=0; i<num1.length; i++) {
        num3[i]=num1[i];
    }

    for(int i=0;i<num2.length;i++) {
        num3[num1.length+i]=num2[i];
    }

    for(int i=0;i<num3.length;i++) {
        System.out.print(num3[i]+" ");
    }
}</pre>
```

Output

Merged Array Elements are 12 10 34 8 98 6 43 1 88 14

Number Patterns

```
public class NumberPatterns {
     public static void main(String[] args) {
         // First Pattern
          /* 1
               22
               333
               4444
          for (int i = 1; i <= 4; i++) {
   for (int j = 1; j <= i; j++) {
      System.out.print(i);</pre>
                System.out.println();
          // Second Pattern
                     1
                     23
                     456
                     78910
          int count=0;
          for (int i = 1; i <= 4; i++) {
    for (int j = 1; j <= i; j++) {
                     count=count+1;
                     System.out.print(count);
                System.out.println();
```

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```
// Third Pattern
         /* 1
             21
             321
            4321
        */
        for(int i = 1; i <= 4; i++) {
             for (int j = i; j >= 1; j--) {
                System.out.print(j);
            System.out.println();
        }
        // Fourth Pattern
         /* 1
            121
            12321
            1234321
        for(int i = 1; i <= 4; i++) {
             for (int j = 1; j \le i; j++) {
                System.out.print(j);
             for (int k = i-1; k >= 1; k--) {
                System.out.print(k);
            System.out.println();
        }
        // Fifth Pattern
        /* 4321
            432
            43
        for(int i = 1; i <= 4; i++) {
            for (int j = 4; j >= i; j--) {
                System.out.print(j);
            System.out.println();
        }
    }
}
```

Given an array of numbers, arrange them in a way that yields the largest value. For example, if the given numbers are {54, 546, 548, 60}, the arrangement 6054854654 gives the largest value. And if the given numbers are {1, 34, 3, 98, 9, 76, 45, 4}, then the arrangement 998764543431 gives the largest value.

```
//Given an array of numbers, program to arrange the numbers to form the largest number
public class GFG {
   // The main function that prints the
   // arrangement with the largest value.
   // The function accepts a vector of strings
   static void printLargest(Vector<String> arr) {
       Collections.sort(arr, new Comparator<String>() {
            // A comparison function which is used by sort() in printLargest()
            @Override
           public int compare(String X, String Y) {
                // first append Y at the end of X
                String XY = X + Y;
                // then append X at the end of Y
                String YX = Y + X;
                // Now see which of the two formed numbers is greater
                return XY.compareTo(YX) > 0 ? -1 : 1;
        });
        Iterator it = arr.iterator();
       while (it.hasNext())
            System.out.print(it.next());
   }
```

Check whether given number is palindrome or not

```
public class NumberPalindromeChecker {
    public static void main(String[] args) {
        try (Scanner scan = new Scanner(System.in);) {
            System.out.println("Input Number");
            int num = scan.nextInt();
            if (isPalindrome(num)) {
                System.out.println("Number =" + num + " is a Palindrome number");
                System.out.println("Number =" + num + " is not a Palindrome number");
       }
    public static int reverse(int num) {
       int reverseNo = 0;
       while (num != 0) {
           reverseNo = (reverseNo * 10) + (num % 10);
           num = num / 10;
       return reverseNo;
   }
```

```
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```

```
public static boolean isPalindrome(int num) {
        if (reverse(num) == num) {
            return true;
        return false;
    }
}
Check whether given string is palindrome or not
public class StringPalindromeChecker {
    public static void main(String[] args) {
        try (Scanner scan = new Scanner(System.in);) {
            System.out.println("Input String");
            String word = scan.next();
            if (isPalindrome(word)) {
                System.out.println("Word " + word + " is a Palindrome");
            } else {
                System.out.println("Word " + word + " is not a Palindrome");
        }
    }
    public static boolean isPalindrome(String word) {
        boolean isPalindrome = false;
        String reverse = "";
        for (int i = word.length() - 1; i >= 0; i--) {
            reverse = reverse + word.charAt(i);
        if (reverse.equals(word)) {
            isPalindrome = true;
        return isPalindrome;
    }
}
Find longest word in a given sentence
public class LongestWordInAString {
    public static void main(String[] args) {
       String sentence="This is Praveen Oruganti I am Senior Technical Lead in Birlasoft";
       String[] words= sentence.split(" ");
       String largestWord= words[0];
       for(int i=1;i<words.length;i++) {</pre>
           if(words[i].length()>largestWord.length()) {
               largestWord=words[i];
       System.out.println("Longest word in Sentence \n"+sentence +" \nis \n"+largestWord);
   }
}
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```

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Check whether given number is prime number or not

```
// Prime Number Checker
// Any number that is only divisible by 1 other than itself is known as a primary number
//3, 5, 23, 47, 241, 1009 are all examples of prime numbers.
//While 0 and 1 can't qualify for being a prime number, 2 is the only even prime number in the entire infinitely long set of prime numbers.
public class PrimeNumberChecker {
    public static void main(String args[]) {
         try (Scanner scan = new Scanner(System.in);) {
             System.out.println("Input Number");
             int num = scan.nextInt();
             if (isPrime(num)) {
                  System.out.println(num + " is a prime number.");
             } else {
                  System.out.println(num + " is not a prime number.");
             if (search(num)) {
                  System.out.println(num + " is a prime number.");
                  System.out.println(num + " is not a prime number.");
         }
    }
     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;
     }
     public static boolean search(int num) {
         for (int i = 2; i <= num / 2; i++) {
              if (num % i == 0) {
                   return false;
          }
         return true;
     }
}
```

Swap two numbers

```
public class SwapTwoNumbers {
   public static void main(String args[]) {
        swapUsingTemp(4, 5);
        swapWithoutTemp(4, 5);
    public static void swapUsingTemp(int num1, int num2) {
        System.out.println("swapUsingTemp Method Entry");
        int temp = 0;
        System.out.println("Before Swapping: " + " num1 is " + num1 + " num2 is " + num2);
        temp = num1;
       num1 = num2;
       num2 = temp;
        System.out.println("After Swapping: " + " num1 is " + num1 + " num2 is " + num2);
        System.out.println("swapUsingTemp Method Exit");
    public static void swapWithoutTemp(int num1, int num2) {
        System.out.println("swapWithoutTemp Method Entry");
        System.out.println("Before Swapping: " + " num1 is " + num1 + " num2 is " + num2);
        num1 = num1 + num2;
       num2 = num1 - num2;
       num1 = num1 - num2;
       System.out.println("After Swapping: " + " num1 is " + num1 + " num2 is " + num2);
       System.out.println("swapWithoutTemp Method Exit");
   }
}
```

Program to find frequency of characters in a string

```
private static void usingArrays(String s) {
    char ch;
    String sLower = s.toLowerCase();
    for (char c = 'A'; c <= 'z'; c++) {
        int count = 0;
        for (int j = 0; j < s.length(); j++) {
            ch = sLower.charAt(j);
            if (ch == c) {
                 count++;
            }
        }
        if (count > 0) {
            System.out.print(c + "" + count+" ");
        }
    }
}
```

```
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```

```
private static void usingHashMap(String s) {
    HashMap<Character, Integer> charCountMap = new HashMap<>();
    String sLower = s.toLowerCase();
    char[] charArray = sLower.toCharArray();
    for (char c : charArray) {
        if (charCountMap.containsKey(c)) {
            charCountMap.put(c, charCountMap.get(c) + 1);
        } else {
            charCountMap.put(c, 1);
        }
    }
    for (Map.Entry entry : charCountMap.entrySet()) {
            System.out.print(entry.getKey() + "" + entry.getValue()+" ");
    }
}
```

You can view the complete code in my repository

(https://github.com/praveenoruganti/praveen-java-datastructure-algorithm)

Github repo: https://github.com/praveenoruganti