

### Palindrome recursive

```
public static boolean
palindromecheck(String temp) {
boolean result = false;
temp = temp.toLowerCase();
temp = temp.replaceAll(" ", "");
temp = temp.replaceAll("\\" ", "");
temp = temp.replaceAll("\\?","");
temp = temp.replaceAll("!", "");
temp = temp.replaceAll("\'","");
temp = temp.replaceAll("\\.", "");
temp = temp.replaceAll(",","");
if (temp.length() > 1) {
if (temp.charAt(0) == temp.charAt(temp.length()-1)) {
palindromecheck(temp.substring(1, temp.length()-1));
result = true;
}
else {
result = false;
}
}
return result;
}
```

### Sorting(Simple one)

```
public static void
sorting(String[] list) {
for (int x = 0;x < list.length;x++) {
for (int y = x + 1 ;y < list.length;y++) {
// indexofarray
if (list[x].compareTo(list[y]) > 0) {
```

### Sorting(Simple one) (cont)

```
continue;
}
else if (list[x].compareTo(list[y]) == 0) {
continue;
}
else {
String temp = list[x];
list[x] = list[y];
list[y] = temp;
}
System.out.print("Pass: "+x);printlist(list);
}
}
```

### File IO (Write)

```
public class write {
public static void main(String[] args) {
BufferedWriter writer = null;
File file = new File("log.txt");
try {
System.out.println("test");
writer = new BufferedWriter(new FileWriter(file));
writer.write("Hello World.What???\n");
writer.append("Hello Mars.\n");
}
catch (FileNotFoundException e) {
e.printStackTrace();
}
catch (IOException e) {
e.printStackTrace();
}
```

### File IO (Write) (cont)

```
}
finally {
try {
if (writer != null) {
writer.close();
}
}
catch (IOException e) {
e.printStackTrace();
}
}
}
```

### Node recursive

```
public static void
inOrderTraverse(Node root)
{
if (root == null) {
}
else {
//System.out.print(" "+root.id);
//pre order
inOrderTraverse(root.left);
System.out.print(" "+root.id);
// in order
inOrderTraverse(root.right);
//System.out.print(" "+root.id);
// post order
}
}
```



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### getSnippet

```
public static String  
getSnippet(Word root, int  
window)  
{  
    if(root == null) return null;  
    StringBuilder str = new String-  
Builder();  
    str.append("[ "+root+" ] ");  
    Word pointer = root.getPreviou-  
sWord();  
    for(int i = 0; i < window; i++)  
    { if(pointer == null)  
    {  
        break;  
    }  
    else  
    { str.insert(0, pointer.getWord-  
() +" ");  
        pointer = pointer.getPreviousWo-  
rd();  
    }  
    }  
    if(pointer != null) str.in-  
sert(0, "... ");  
  
    pointer = root.getNextWord();  
    for(int i = 0; i < window; i++)  
    { if(pointer == null)  
    {  
        str.append("... ");  
        break;  
    }  
    else  
    { str.append(pointer.getWo-  
rd() +" ");  
        pointer = pointer.getNextWord();  
    }  
    }  
}
```

### getSnippet (cont)

```
if(pointer != null) str.append-  
d("... ");  
  
return str.toString().trim();  
}
```

### How to create array of int and double

```
int a[] = new int[5];  
data = new Double[10];
```

### Switch case

```
int day = 4;  
switch (day) {  
    case 6:  
        System.out.println("Today is  
Saturday");  
        break;  
    case 7:  
        System.out.println("Today is  
Sunday");  
        break;  
    default:  
        System.out.println("Looking  
forward to the Weekend");  
    }  
// Outputs "Looking forward to  
the Weekend"
```

### isFullBinTree (Node)

```
public static boolean  
isFullBinTree(Node root)  
{  
    boolean result = false;  
    if (root == null) {  
        result = true;  
    }  
    else {  
        if (root.left != null &&  
            root.right != null) {  
            if (!isFullBinTree(root.left) ||  
                !isFullBinTree(root.right)) {  
                result = false;  
            }  
        }  
        else {  
            result = true;  
        }  
    }  
    else if (root.left == null &&  
            root.right == null) {  
        result = true;  
    }  
    else {  
        result = false;  
    }  
}  
return result;
```

### Compareto

```
result will be int  
> 0 : greater  
=0 : similar  
<0: least
```



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## binaryfind

```
public static boolean
binaryfind(int[][] matrix, int
window) {
    boolean check = false;
    int length = matrix-
[0].length * matrix[1].length;
    int low = 0;
    int high = sortedWords.size() -
1;
    int mid = 0;
    while (low <= high) {
        mid = low + ((high - low)/2);
        if (sortednumber[mid] == target)
        {
            return true;
        }
        else if (sortednumber[mid] <
target) {
            low = mid + 1;
        }
        else {
            high = mid - 1;
        }
    }
    return check;
}
```

## File IO (Read apache) (cont)

```
//clean text
text = text.toLowerCase().repla-
ceAll("\W+", " ").replaceAll-
("\s\w\s", " ");

//System.out.println(text);
//tokenize words
String[] tokens = text.split("-
\S+");

//store tokens in words
sortedWords = new ArrayList<Wo-
rd>();
for(int i = 0; i < tokens.le-
ngth; i++)
{
    sortedWords.add(new Word(toke-
ns[i], i));
    if(i > 0)
    {
        sortedWords.get(i).setPrev-
ousWord(sortedWords.get(i-1));
        sortedWords.get(i-1).setNextWo-
rd(sortedWords.get(i));
    }
}
//sort word
Collections.sort(sortedWords);
```

## File IO (Read apache)

```
//load file
String text = null;
try {
    text = FileUtils.readFileToStri-
ng(new File(filename), "UTF-8");
} catch (IOException e) {
    e.printStackTrace();
}
```



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