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Tugas 3 – Praktikum Pemrograman Dasar 2

Script:

```
    class buble{

2.
3.
     void bsort (int ar[]){
4.
         int a = ar.length;
5.
         for(int i = 0; i < a-1;i++)</pre>
           for (int j= 0; j< a-i-1; j++)</pre>
6.
              if(ar[j] > ar[j+1]){
7.
8.
               int temp = ar[j];
                ar[j] = ar[j+1];
9.
               ar[j+1] = temp;
10.
11.
             }
12. }
13. void Print (int ar[]){
14. int a = ar.length;
15.
       for (int i = 0; i < a; ++i)</pre>
16.
       System.out.print(ar[i]+" ");
17.
       System.out.println();
18. }
19.
     public static void main(String[] args) {
20.
       buble vx = new buble();
21.
       int ar[] = {2, 5, 60, 31, 50, 70};
22.
      vx.bsort(ar);
23.
       System.out.println("urutan array");
24.
      vx.Print(ar);
    }
25.
26.}
```

Screenshot:

```
E:\Kuliah\Semester3\Praktikum Progdas 2\Modul3>javac bubble.java && java buble
urutan array
2 5 31 50 60 70
```

2.

Script:

```
    public class quick {

node head;
3.
     node sorted;
4.
5.
     class node{
6.
7.
        int a;
8.
        node next;
9.
10.
          public node(int a){
11.
            this.a = a;
```

```
12.
13.
14. void push(int a){
15.
        node ab = new node(a);
16.
        ab.next = head;
17.
        head = ab;
18.
    }
19.
20.
      void sort(node headref){
21.
        sorted = null;
22.
        node current = headref;
23.
        while (current != null){
24.
          node next = current.next;
25.
          sort in(current);
26.
          current = next;
27.
28.
        head = sorted;
29.
      }
30.
      void sort_in(node ab){
31.
        if (sorted == null || sorted.a >= ab.a){
32.
          ab.next = sorted;
33.
          sorted = ab;
34.
        } else {
35.
          node current = sorted;
          while (current.next != null && current.next.a < ab.a){</pre>
36.
37.
            current = current.next;
38.
39.
          ab.next = current.next;
40.
          current.next = ab;
41.
        }
42.
43.
      void print(node head){
44.
        while (head != null){
45.
          System.out.print(head.a + " ");
46.
          head = head.next;
47.
        }
48.
      }
49.
      public static void main(String[] args) {
50.
        quick list = new quick();
51.
52.
        list.push(2);
53.
        list.push(31);
54.
        list.push(25);
55.
        list.push(3);
56.
        list.push(60);
57.
        System.out.println("Sebelum quicksort ");
58.
        list.print(list.head);
        list.sort(list.head);
System.out.println("");
System.out.println("Sesudah quicksort");
list.print(list.head);
59.
60.
61.
62.
63.
      }
64.}
```

Screenshsot:

```
E:\Kuliah\Semester3\Praktikum Progdas 2\Modul3>javac quick.java && java quick
Sebelum quicksort
60 3 25 31 2
Sesudah quicksort
7 3 25 31 60
```