

int
 byte
 short
 long

double
 boolean
 char

Student s = new Student();
 s.foo(s)

we4u+cto@111

```
public static void Sort(int[] arr) {  
    for (int trurn = 1; trurn < arr.length; trurn++) {  
        for (int i = 0; i < arr.length - trurn; i++) {  
            if (arr[i] > arr[i + 1]) {  
                int temp = arr[i];  
                arr[i] = arr[i + 1];  
                arr[i + 1] = temp;  
            }  
        }  
    }  
}
```