

```
public class ArrayOps {  
  
    /**  
     * @requires A.length >= 1  
     * @param A  
     *         a non-empty array of some type  
     * @return the middle element of the array  
     */  
    static <T> T midpoint(T[] A) {  
        assert A.length >= 1;  
        return A[A.length / 2];  
    }  
  
    <T> int nonNullLength(T[] A) {  
        int count = 0;  
        for (T t : A) {  
            if (t != null) {  
                count++;  
            }  
        }  
        return count;  
    }  
  
    public static void main(String[] args) {  
        assert args.length > 0 : "Command line arguments are required" ;  
  
        String result;  
        result = ArrayOps.midpoint(args);  
        result = ArrayOps.<String> midpoint(args);  
  
        int count;  
        ArrayOps arrayWorker = new ArrayOps();  
        count = arrayWorker.nonNullLength(args);  
        count = arrayWorker.<String> nonNullLength(args);  
  
        // compile-time errors  
        // result = <String>midpoint(args); //syntax error  
        // result = ArrayOps.<Integer>midpoint(args); //type mismatch  
        // count = <String>nonNullLength(args); //syntax error  
        // count = arrayWorker.<Integer>nonNullLength(args); //type mismatch  
  
        System.out.println(result + " " + count);  
    }  
}
```