

dÃ©c 12, 10 17:57

Ex12.java

Page 1/1

```
---  
// Ex12.java  
---  
class Ex12 {  
  
    static int[] t;  
    static final int nbMaxCases = 100;  
    static int nbCases;  
  
    static void initialiser() {  
        t = new int[nbMaxCases];  
        nbCases = 0;  
    }  
  
    static void afficher() {  
        System.out.print(t.length+");  
        for (int i=0; i<nbCases; i++)  
            System.out.print(t[i]+")");  
        System.out.println();  
    }  
  
    static void saisir(String[] args) {  
        nbCases = args.length;  
        for (int i=0; i<nbCases; i++)  
            t[i] = Integer.parseInt(args[i]);  
    }  
  
    static void ajouter(int n) {  
        // on suppose pour simplifier nbCases != nbMaxCases, sinon tester  
        t[nbCases] = n;  
        nbCases++;  
    }  
  
    static void retirer() {  
        nbCases--;  
        t[nbCases] = 0;  
    }  
  
    public static void main(String[] args) {  
        initialiser();  
        afficher();  
        saisir(args);  
        afficher();  
        retirer();  
        afficher();  
        ajouter(7);  
        afficher();  
    }  
}  
---  
/*  
   java Ex12 1 2 3  
   100,  
   100, 1 2 3  
   100, 1 2  
   100, 1 2 7  
*/  
---
```