Page 1/1

calcul.java

oct. 20, 13 17:45

class Calcul

```
if (args[i].equals( "+"))
if (npile > 1) { int a= pile[npile-1]; int b= pile[npile
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else if (args[i].equals( "*"))
   if( npile > 1) { int a= pile[npile-1]; int b= pile[npile
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pile[npile-2] = a+b; npile = npile-1; }
else { System.out.println( "ereur, pile insuffisante\n"); return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           pile[npile-2]= a*b; npile= npile-1; }
else { System.out.println( "ereur, pile insuffisante\n"); return;
                                                                                                                                                                                                                                                                                                                                                                                                           System.out.print( "i=" + i + " commandes=");\\ \textbf{for}( int \ k=i; \ k<n; \ k++) \ System.out.print( \ args[k] + " "); \ System
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else { System.out.println( "erreur, pile insuffisante\n"); return;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            else if (args[i].equals( "-"))
   if( npile > 0) { int a= pile[npile-1]; pile[npile-1]= 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else { int entier = Integer.parseInt( args[i]);
   pile[npile] = entier; npile++;
                                                                                                                                                                                                                                  public static void eval( String[] args, int[] pile)
static int npile= 0;
static int pile[]= new int[100];
public static void main (String[] args)
                                                                                                                     int n= args.length - 1;
                                                                                                                                                                                                                                                                                                                         npile= 0;
for( int i=0; i<n; i++)</pre>
                                                                                                                                                                                                                                                                                             int n= args.length;
                                                                                                                                              npile=0;;
eval( args, pile);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     .out.println();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    - a; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               -2];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          -2];
```

1/