

oct. 20, 13 17:45		calcul.java	Page 1/1
<pre>class Calcul { static int npile= 0; static int pile[]= new int[100]; public static void main (String[] args) { int n= args.length - 1 ; npile=0;; eval(args, pile); } public static void eval(String[] args, int[] pile) { int n= args.length ; npile= 0; for(int i=0; i<n; i++) { System.out.print("i=" + i + " commandes="); for(int k=i; k<n; k++) System.out.print(args[k] + " "); System .out.println(); if (args[i].equals("+")) if(npile > 1) { int a= pile[npile-1]; int b= pile[npile -2]; pile[npile-2]= a+b; npile= npile-1; } else { System.out.println("erreur, pile insuffisante\n"); return; } else if (args[i].equals("*")) if(npile > 1) { int a= pile[npile-1]; int b= pile[npile -2]; pile[npile-2]= a*b; npile= npile-1; } 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 { System.out.println("erreur, pile insuffisante\n"); return; } else { int entier = Integer.parseInt(args[i]); pile[npile]= entier; npile++ ; } System.out.print("PILE="); for(int k=npile-1; k>=0 ; k--) System.out.print(pile[k] + " "); System.out.println(); } } }</pre>			