

Calculator: Main

- + main(String[] args)
- + calc(String instructions) : String
- + insert(String [] input) : String
- + remove((String [] input)) : String
- + size(String [] input) : String
- + union(String [] input) : String
- + intersect(String [] input) : String
- + difference(String [] input) : String
- + power(String [] input) : String
- + contains(String [] input) : String
- + member((String [] input) : String
- + deepExistence(String [] input) : String
- + transformAdd(String [] input) : String
- + transformMul(String [] input) : String
- + equals (String [] input): String
- + help (String [] input): String
- + bonus (String [] input): String
- + exit (String [] input): String
- print (String s) : String
- isSet (String s): boolean
- isElement (String s): boolean
- isNumeric (String s): boolean
- createSet (String s): Set
- createNumeric (String s): Numeric
- createElement (String s): Element