

### Monom class:

This class represents a simple "Monom" of shape  $a \cdot x^b$ , where  $a$  is a real number and  $b$  is an integer (summed a none negative), see: <https://en.wikipedia.org/wiki/Monomial> The class implements function and support simple operations as: construction, value at  $x$ , derivative, add and multiply.

### constructor

**public Monom(double a, int b)**

this constructor get argument-'power' and 'coefficient' and implement them in the class Monom

'a' represents a coefficient and 'b' represents power

**Monom public(Monom ot)**

This is a "copy constructor" that get his argument from 'ot' Monom

**Monom (String s)**

this constructor get his argument from a String.

The constructor define what is a normal Monom:

the **coefficient** must be 'double' negative or positive

and the **power** must be 'int' positive

**correct input for example:** 'coefficient' $X^{\text{power}}$ ', 'coefficient' $X$ ,  $X$ ,  $-X$ ,  $-X^{\text{power}}$ ,  $X^{\text{power}}$ ,  
'coefficient' '..

### Functions

**get\_coefficient ()**- return coefficient

**get\_power()**- return power

**derivative()**- The derivative of a function of a real variable measures the sensitivity to change of the function value (output value) with respect to a change in its argument (input value). Derivatives are a fundamental tool of calculus. this function is doing derivative by the formula " $x^n = nx^{n-1}$ "

**f(double x)**- return Monom value at point 'X'

**isZero()**- return **true** if the Monom is 0 else **false**

**add(Monom m)**- adding the Monom  $m$  to Monom

**notice:** the power of 'm' must be the same power of the Monom!

**Multiply(Monom d)**- multiplu the Monom 'd' in the Monom

**toString()**- print as a String the Monom

**equals(Monom a)**- if 'a' is the same Monom return **true** else return **false**

**function initFromString(String s)**- init the Monom from the String

**function copy()**- return a new monom

### **Polynom class:**

This class represents a list of 'Monom's that will store in "hashMap"  
Whereas the key will be the power of Monom  
And the value will be the object Monom

### **Constructors**

**Polynom()**- as a default "Polynom 0" ,  $(0.0X^0)$ .

**Polynom(String s)**- this constructor convert string of Polynom to hashMap of Polynom  
Notice: the string must be contain a 'normal' Monoms without space whereas between the monoms must be the sing '+' or '-'

### **Functions**

**f(double x)**- return Polynom value at point 'X'

**add(Polynom\_able p1)**- adding Polynom p1 to this Polynom

**add(Monom m1)**- adding Monom m1 to hashMap of Polynom

**subtract(Polynom\_able p1)**- subtract Polynom p1 to this Polynom

**multiply(Monom m1)**- multiply p1 Monom at each this Monom and minimize same power Monom

**multiply(Polynom\_able p1)**- multiply each p1 Monom at each this Monom and minimize same power Monom

**equals(object p1)**- Test if this Polynom is logically equals to p1

**equalsPolynom(Polynom\_able p1)**- return true if the other polynom equals to this polynom

**isZero()**- if this is the 0 Polynom return **true** else return **false**

**root(double x0, double x1, double eps)**

- Compute a value  $x'$  ( $x_0 \leq x' \leq x_1$ ) for with  $|f(x')| < \text{epsilon}$
- assuming  $f(x_0) \cdot f(x_1) \leq 0$ , else should throws RuntimeException

**Polynom\_able copy()**- return a new hashMap of Polynom

**toString()**- print as a String the Polynom

**Polynom\_able derivative()**- return polynom that represent the derivative of this polynom

**area(double x0, double x1, double eps)**- Compute a Riman's integral from  $x_0$  to  $x_1$  in eps steps.

**Iterator<Monom> iteretor()**- return object iterator of Polynom

**function initFromString(String s)**- init the hashMap of polynom from the String

## **class Functions GUI**

### **Functions**

**drawFunctions(int width, int height, Range rx, Range ry, int resolution)**

-Draws all the functions in the collection in a GUI window using the given parameters for the GUI window and the range & resolution

\* **width** - the width of the window - in pixels

\* **height** - the height of the window - in pixels

\* **rx** - the range of the horizontal axis

\* **ry** - the range of the vertical axis

\* **resolution** - the number of samples with in rx: the  $X\_step = rx/resolution$

**drawFunctions(String json\_file)**-

Draws all the functions in the collection in a GUI window using the given parameters from 'json file' and convert them to arguments

**drawFunctions()**- draw empty func

**function get(int i)**- return object at 'i' from the kinkedLsit

**add(function arg0)**- return true if the arg0 has added to the list else return false

**addAll(Collection<? extends function> arg0)**- return true if all the collection has added else return false

**clear()**- clear all the linkedList

**contains(Object arg0)**- true if this linkedList contain 'arg0' else false

**containsAll(Collection<?> arg0)**- true if this linkedList contain all the collection else false

**isEmpty()**- true if this linked.list empty else false

**Iterator<function> iterator()** – return object iterator of function

**remove(Object arg0)**- return true if the object removed from the list

**removeAll(Collection<?> arg0)**- return true if all the objects are removed from the list

**retainAll(Collection<?> arg0)-**

Retains only the elements in this collection that are contained in the specified collection (optional operation). In other words, removes from this collection all of its elements that are not contained in the specified collection

**size()-** return the size of the linkdList

**Object[] toArray()-** Returns an array containing all of the elements in this list in proper sequence (from first to last element).

**initFromFile(String file)-** Init a new collection of functions from a file

**saveToFile(String file)-** save a collection of functions on file

## **class ComplexFunction**

this class represents a complex function that base on 'tree database'  
the tree can get Polymom and Monom and implement them on the tree by  
using the operations: **plus, mul, div, max, min, comp** (f1(f2(x)))

### **constructor**

**initFromString(String s)**

**FromString(String s,ComplexFunction cf1)**

**ComplexFunction()**

**ComplexFunction(function func)**

**ComplexFunction(Operation op, function left, function right)**

**ComplexFunction(String op, function left, function right)**

**ComplexFunction(String left)**

**ComplexFunction(String string, String left, String right)**

### **Functions**

**f(double x)**

**getmed(String s, int indexOf)**

**gettop(String oper)**

**copy()**

**plus(function f1)**

**mul(function f1)**

**div(function f1)**

**max(function f1)**

**min(function f1)**

**comp(function f1)**

**left()**

**right()**

**getOP()**

**toString()**

**equals (Object f1)**