# Programmazione Avanzata

Jacopo Notarstefano jacopo.notarstefano [at] gmail.com

#### Esercizio 1

## Expr.java

}

```
public abstract class Expr {
        public abstract Expr apply (Expr target, double value);
       public Expr add (Expr that) {
                return new AddExpr(this, that);
       public Expr mul (Expr that) {
                return new MulExpr(this, that);
       public Expr sub (Expr that) {
                return new SubExpr(this, that);
}
BinaryExpr.java
public abstract class BinaryExpr extends Expr {
       public BinaryExpr (Expr first, Expr second) {
                this.first = first;
                this.second = second;
        }
       public Expr apply (Expr target, double value) {
                this.first = this.first.apply(target, value);
                this.second = this.second.apply(target, value);
                return this;
       protected Expr first;
       protected Expr second;
```

#### AddExpr.java

```
public class AddExpr extends BinaryExpr {
        public AddExpr (Expr first, Expr second) {
                super(first, second);
}
MulExpr.java
public class MulExpr extends BinaryExpr {
       public MulExpr (Expr first, Expr second) {
                super(first, second);
}
SubExpr.java
public class SubExpr extends BinaryExpr {
        public SubExpr (Expr first, Expr second) {
                super(first, second);
}
UnaryExpr.java
public abstract class UnaryExpr extends Expr {
       protected UnaryExpr (Expr argument) {
                this.argument = argument;
       public Expr apply (Expr target, double value) {
                this.argument = this.argument.apply(target, value);
                return this;
        }
       protected Expr argument;
NegExpr.java
public class NegExpr extends UnaryExpr {
       public NegExpr (Expr argument) {
                super(argument);
        }
}
ExpExpr.java
public class ExpExpr extends UnaryExpr {
       public ExpExpr (Expr argument) {
                super(argument);
```

```
}
```

### Function.java

```
public class Function {
    public Function (Expr[] arguments, Expr expression) {
        this.arguments = arguments;
        this.expression = expression;
}

public Expr apply (double... values) {
    for (int i = 0; i < values.length; i++) {
        this.expression = this.expression.apply(arguments[i], values[i]);
    }

    return this.expression;
}

private Expr[] arguments;
private Expr expression;
}</pre>
```

- Esercizio 2
- Esercizio 3
- Esercizio 4
- Esercizio 5
- Esercizio 6