```
refines Value {
                                         refines Value {
  int value:
                                           double value;
  int getValue() { return value; }
                                           double getValue() { return value; }
     (a) integer feature package
                                                (b) double feature package
class TimesExpression extends BinaryExpression {
  public Value eval() { return lhs.eval() * rhs.eval(); }
class DivExpression extends BinaryExpression {
  public Value eval() { return lhs.eval() / rhs.eval(); }
                       (c) expressions feature package
refines Expression {
  public String print();
refines BinaryExpression {
  String operator;
  public String print() { return lhs.print() + operator + rhs.print(); }
refines Value {
  public String print() { return "" + value; }
                       (d) prety_printer feature package
```