```
(Eq) equation := expression '=' expression;
(Expr) expression := expression '+' factor
                  | expression - factor
                  | factor;
(Fa) factor
                 := factor '*' term
                  | factor '/' term
                  | '-' factor
                  | term;
(Te) term
                 := exponent
                 | value;
                := value '^' value;
(Expt) exponent
(V1) value
                 := parens
                  number
                  | function
                  | variable;
(Pn)
      parens := '(' expression ')'
(Fu)
      function
                := word '( params ')';
(Pm)
      params
                 := params ',' expression
                  | expression;
(Vr) variable := word;
```

http://zaach.github.io/jison/try/ ?