```
%left ASSIGN T;
%left ADD SUB:
%left MUL DIV MOD;
%precedence UMINUS;
%nonassoc INSTANCEOF:
expression
 : primary_expression
 | LB boolean_expression RB { $$ = $2; }
 | expression ASSIGN T expression
 { $$ = create_assign_expression($1, NORMAL_ASSIGN, $3); }
 expression ADD expression
 { $$ = create binary expression(ADD EXPRESSION, $1, $3); }
 | expression SUB expression
 { $$ = create_binary_expression(SUB_EXPRESSION, $1, $3); }
 | expression MUL expression
 { $$ = create_binary_expression(MUL_EXPRESSION, $1, $3); }
  (其它运算符的识别规则和语义动作类似,此处略去)
```