

```
(*ast.ExpressionStatement)({
  Token: (token.Token) {
    |   Type: (string) (len=3) "INT",
    |   Literal: (string) (len=1) "5"
  },
  Expression: (*ast.InfixExpression)({
    |   Token: (token.Token) {
    |     |   Type: (string) (len=1) "+",
    |     |   Literal: (string) (len=1) "+"
    |   },
    |   Left: (*ast.IntegerLiteral)({
    |     |   Token: (token.Token) {
    |     |     |   Type: (string) (len=3) "INT",
    |     |     |   Literal: (string) (len=1) "5"
    |     |   },
    |     |   Value: (int64) 5
    |   }),
    |   Operator: (string) (len=1) "+",
    |   Right: (*ast.InfixExpression)({
    |     |   Token: (token.Token) {
    |     |     |   Type: (string) (len=1) "/",
    |     |     |   Literal: (string) (len=1) "/"
    |     |   },
    |     |   Left: (*ast.InfixExpression)({
    |     |     |   Token: (token.Token) {
    |     |     |     |   Type: (string) (len=1) "***",
    |     |     |     |   Literal: (string) (len=1) "***"
    |     |     |   },
    |     |     |   Left: (*ast.IntegerLiteral)({
    |     |     |     |   Token: (token.Token) {
    |     |     |     |     |   Type: (string) (len=3) "INT",
    |     |     |     |     |   Literal: (string) (len=1) "1"
    |     |     |     |   },
    |     |     |     |   Value: (int64) 1
    |     |     |   }),
    |     |     |   Operator: (string) (len=1) "***",
    |     |     |   Right: (*ast.IntegerLiteral)({
    |     |     |     |   Token: (token.Token) {
    |     |     |     |     |   Type: (string) (len=3) "INT",
    |     |     |     |     |   Literal: (string) (len=1) "2"
    |     |     |     |   },
    |     |     |     |   Value: (int64) 2
    |     |     |   })
    |     |   }),
    |     |   Operator: (string) (len=1) "/",
    |     |   Right: (*ast.InfixExpression)({
    |     |     |   Token: (token.Token) {
    |     |     |     |   Type: (string) (len=1) "+",
    |     |     |     |   Literal: (string) (len=1) "+"
    |     |     |   },
    |     |     |   Left: (*ast.IntegerLiteral)({
    |     |     |     |   Token: (token.Token) {
    |     |     |     |     |   Type: (string) (len=3) "INT",
    |     |     |     |     |   Literal: (string) (len=1) "4"
    |     |     |     |   },
    |     |     |     |   Value: (int64) 4
    |     |     |   }),
    |     |     |   Operator: (string) (len=1) "+",
    |     |     |   Right: (*ast.IntegerLiteral)({
    |     |     |     |   Token: (token.Token) {
    |     |     |     |     |   Type: (string) (len=3) "INT",
    |     |     |     |     |   Literal: (string) (len=1) "9"
    |     |     |     |   },
    |     |     |     |   Value: (int64) 9
    |     |     |   })
    |     |   })
    |   })
  })
})
})
})
```