```
(*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
                     })
                })
           })
     })
})
```