```
< <: <stmtList :>
==> <stmtList> ==> <stmt>
==> <degiskenler> ==> tam <tutac> .
==> tam x.
==> <stmtList> ==> <stmt>
==> <ata> ==> ata( <tutac> ve <expr> ).
==> ata(x ve <expr>).
==> ata(x ve < tamSayi>).
==> ata(x ve 20).
==> <stmtList> ==> <stmt>
==> <boyleykenStmt> ==> boyleyken( <logicExpr> ) <: <stmtList> :>
==> boyleyken( <expr> >= <expr> ) <: <stmtList> :>
==> boyleyken( <tutac> >= <expr> ) <: <stmtList> :>
==> boyleyken( x >= <expr> ) <: <stmtList> :>
==> boyleyken( x >= <tamSayi> ) <: <stmtList> :>
==> boyleyken( x >= 5 ) <: <stmtList> :>
==> boyleyken( x >= 5 ) <: <stmt> :>
==> boyleyken( x >= 5 ) <: <ata> :>
=> boyleyken( x >= 5 ) <: ata( <tutac> ve <expr> ). :>
==> boyleyken( x >= 5 ) <: ata( x ve <expr> ). :>
==> boyleyken( x >= 5 ) <: ata( x ve <cikar> ). :>
==> boyleyken( x >= 5 ) <: ata( x ve cikar( <expr> ve <expr> ) ). :>
==> boyleyken( x >= 5 ) <: ata( x ve cikar( <tutac> ve <expr> ) ). :>
==> boyleyken( x >= 5 ) <: ata( x ve cikar( x ve <expr> ) ). :>
==> boyleyken( x >= 5 ) <: ata( x ve cikar( x ve <tamSayi> ) ). :>
==> boyleyken( x >= 5 ) <: ata( x ve cikar( x ve 5 ) ). :>
```