```
< <: <stmtList :>
==> <stmtList> ==> <stmt>
==> <degiskenler> ==> tam <tutac> / <tamSayi> \.
==> tam x / < tamSayi> \ \ .
==> tam x / 3 \setminus.
==> <stmtList> ==> <stmt>
==> <degiskenler> ==> simge <tutac> / <tamSayi> \.
==> simge y / <tamSayi> \setminus.
==> simge y / 3 \setminus.
==> <stmtList> ==> <stmt>
==> <ata> ==> ata( <tutac> ve [ <tamSayiDizi> ] ).
==> ata( x ve [ <tamSayiDizi> ] ).
==> ata( x ve [ <tamSayi> ve <tamSayi> ve <tamSayi> ] ).
==> ata( x ve [ 0 ve <tamSayi> ve <tamSayi> ] ).
==> ata( x ve [ 0 ve 1 ve <tamSayi> ] ).
==> ata( x ve [ 0 ve 1 ve 2 ] ).
==> <stmtList> ==> <stmt>
==> <ata> ==> ata( <tutac> ve [ <simgeDizi> ] ).
==> ata( y ve [ <simgeDizi> ] ).
==> ata( y ve [ >> <harfler> >> ve >> <harfler> >> ve >> <harfler> >> ] ).
==> ata( y ve [ >> T >> ve >> <harfler> >> ve >> <harfler> >> ] ).
==> ata( y ve \bar{[} >> T >> ve >> P >> ve >> <harfler> >> \bar{[} ).
==> ata( y ve [ >> T >> ve >> P >> ve >> L >> ] ).
```