

```

<program> ==> <: <stmtList :>
==> <stmtList> ==> <stmt>
==> <degiskenler> ==> tam <tutac> .
==> tam degisken1.
==> <stmtList> ==> <stmt>
==> <degiskenler> ==> ondalik <tutac> .
==> ondalik degisken2.
==> <stmtList> ==> <stmt>
==> <degiskenler> ==> simge <tutac> .
==> simge degisken3.
==> <stmtList> ==> <stmt>
==> <degiskenler> ==> mantik <tutac> .
==> mantik degisken4.
==> <stmtList> ==> <stmt>
==> <ata> ==> ata( <tutac> ve <expr> ).
==> ata(degisken1 ve <expr>).
==> ata(degisken1 ve <tamSayi>).
==> ata(degisken1 ve 9).
==> <stmtList> ==> <stmt>
==> <ata> ==> ata( <tutac> ve <expr> ).
==> ata(degisken2 ve <expr>).
==> ata(degisken2 ve <ondalikSayi>).
==> ata(degisken2 ve 14,53).
==> <stmtList> ==> <stmt>
==> <ata> ==> ata( <tutac> ve <expr> ).
==> ata(degisken3 ve <expr>).
==> ata(degisken3 ve <simge>).
==> ata(degisken3 ve >> <harfler> >>).
==> ata(degisken3 ve >> t >>).
==> <stmtList> ==> <stmt>
==> <ata> ==> ata( <tutac> ve <expr> ).
==> ata(degisken4 ve <expr>).
==> ata(degisken4 ve DOGRU).

```