```
<Program> -> <Block>;
-> <DeclList> BEGIN <StmtList> END;
-> <Decl>; <DeclList>
BEGIN
<Stmt>; <StmtList>
END;
-> VARid: <Type>;
<Decl>; <DeclList>
BEGIN
<Assignment>;
<Stmt>; <StmtList>
END;
-> VAR xyz: INTEGER;
VARid: <Type>;
BEGIN
<Expr>:=<Expr>;
<Assignment>;
END;
-> VAR xyz: INTEGER;
VAR count: INTEGER;
BEGIN
<Operand>:= <Operand>
<Expr>:=<Expr>;
END;
```

-> VAR xyz: INTEGER;

```
VAR count: INTEGER;
BEGIN
id:=Number
<Operand>:=<Expr> <Operator> <Operand>;
END;
-> VAR xyz: INTEGER;
VAR count: INTEGER;
BEGIN
xyz:=5
id:=<Operand> <Operator> <Operand>;
END;
-> VAR xyz: INTEGER;
VAR count: INTEGER;
BEGIN
xyz:=5
count:=id + Number;
END;
-> VAR xyz: INTEGER;
VAR count: INTEGER;
BEGIN
xyz:=5
count:=xyz + 1;
END;
```