```
listaCom -> comando listaCom | <EOF>
comando-> while | for | if | dowhile | atribuicao<PT-VIR> | switch | lambda
while -> <WHILE> <AP> exp <FP> bloco
dowhile -> <DO> bloco <WHILE> <AP> exp <FP> <PT-VIR>
atribuicao -> <VAR> elemento | lambda
elemento-> <OP-IG> exp | <OP-BI-UN> <OP-BI-UN>
If -> <IF> <AP> exp <FP> bloco
for -> <FOR> <AP> atribuicao <PT-VIR> exp <PT-VIR> atribuicao <FP> bloco
switch -> <SWITCH> <AP> exp <FP><AC> case<FC>
case -> <CASE> caractere <DP> listaCom case
caractere -> <APOST> <VAR> <APOST> | <NUM> | <VAR>
bloco -> <AC> listaCom <FC> | comando
exp -> <AP> exp <FP> s
     |<NUM> s
     |<VAR> s
     |<OP-UN> exp s
     |<OP-BI-UN>exp s
s -> op exp s | lambda
op -> <OP-BI> | <OP-BI-UN>
<NUM> = (0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 )+
<VAR> = (a|b|...|z|A|B|...|Z)+
<OP-BI> = { * | / | % | < | > | <= | >= | != | && | || }
<OP-BI-UN> = {+ | -}
<OP-UN> = \{!\}
<OP-IG> = { = }
<DP> = { : }
<PT-VIR> = { ; }
<APOST> = { ' }
<FA> = { ' }
AC = \{ \{ \} \}
<FC> = { } }
< AP > = { ( )}
<FP> = { ) }
<WHILE> = { while }
DO = \{ do \}
< IF > = { if }
<SWITCH> = { switch }
<CASE> = { case }
```