**<s> ::= [CONNECTOR] <noun> SUBJECT <after subject>  
 <after subject> ::= <verb> <tense> PERIOD | <noun> <after noun>  
 <after noun> ::= <be> PERIOD | DESTINATION <verb> <tense> PERIOD | OBJECT <after object>  
 <after object> ::= <verb> <tense> PERIOD | <noun> DESTINATION <verb><tense> PERIOD**

Case 1: **<s> ::= [CONNECTOR #getEword# #gen#]   
 <noun> #getEword# SUBJECT #gen#   
 <verb> #getEword# #gen(ACTION)#   
 <tense> #gen(TENSE)#  
 PERIOD**

Case 2: **<s> ::= [CONNECTOR #getEword# #gen#]   
 <noun> #getEword# SUBJECT #gen#  
 <noun> #getEword# <be> #gen(DESCRIPTION)# #gen(TENSE)# PERIOD**

Case 3: **<s> ::= [CONNECTOR #getEword# #gen#]   
 <noun> #getEword# SUBJECT #gen#   
 <noun> #getEword# DESTINATION #gen(TO)#  
 <verb> #getEword# #gen(ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD**

Case 4: **<s> ::= [CONNECTOR #getEword# #gen#]   
 <noun> #getEword# SUBJECT #gen#   
 <noun> #getEword# OBJECT #gen(OBJECT)#   
 <verb> #getEword# #gen(ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD**

Case 5: **<s> ::= [CONNECTOR #getEword# #gen#]   
 <noun> #getEword# SUBJECT #gen#   
 <noun> #getEword# OBJECT #gen(OBJECT)#   
 <noun> #getEword# DESTINATION #gen(TO)#  
 <verb> #getEword# #gen(ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD**

**<after subject> ::= <verb> <tense> PERIOD | <noun> <after noun>**

**Case 1: <after subject> ::= <verb> #getEword# #gen(ACTION)#   
 <tense> #gen(TENSE)#  
 PERIOD**

**Case 2: <after subject> ::= <noun> #getEword# <be> #gen(DESCRIPTION)# #gen(TENSE)# PERIOD**

**Case 3: <after subject> ::= <noun> #getEword# DESTINATION #gen(TO)#  
 <verb> #getEword# #gen(ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD**

**Case 4: <after subject> ::= <noun> #getEword# OBJECT #gen(OBJECT)#   
 <verb> #getEword# #gen(ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD  
  
Case 5: <after subject> ::= <noun> #getEword# OBJECT #gen(OBJECT)#   
 <noun> #getEword# DESTINATION #gen(TO)#  
 <verb> #getEword# #gen(ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD**

**<after noun> ::= <be> PERIOD | DESTINATION <verb> <tense> PERIOD | OBJECT <after object>**

**Case 1: <after noun> ::= <be> #gen(DESCRIPTION)# #gen(TENSE)# PERIOD**

**Case 2: <after noun> ::= DESTINATION #gen(TO)#  
 <verb> #getEword# #gen(ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD**

**Case 3: <after noun> ::= OBJECT #gen(OBJECT)#   
 <verb> #getEword# #gen (ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD**

**Case 4: <after noun> ::= OBJECT #gen(OBJECT)#   
 <noun> #getEword# DESTINATION #gen(TO)#  
 <verb> #getEword# #gen(ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD**

**<after object> ::= <verb> <tense> PERIOD | <noun> DESTINATION <verb><tense> PERIOD**

**Case 1: <after object> ::= <verb> #getEword# #gen (ACTION)#  
 <tense> #gen(TENSE)#  
 PERIOD**

**Case 2: <after object> ::= <noun> #getEword# DESTINATION #gen(TO)#  
 <verb> #getEword# #gen(ACTION)#**

**<tense> #gen(TENSE)#**

**PERIOD**

In <s>, right after CONNECTOR is seen,   
 #gen# generates the CONNECTOR: line with #getEword# result of CONNECTOR   
  
In <s>, right after SUBJECT is seen,   
 #gen# generates the ACTOR: line with #getEword# result of <noun>   
  
In <s>, right after <be>,   
 #gen# generates the DESCRIPTION: line with #getEword# result of <noun>  
 #gen# generates the TENSE: line with scanner token type of the tense.   
Hint: current token\_type is found in saved\_token.  
  
In <s>, right after OBJECT is seen,   
 #gen# generates the OBJECT: line with #getEword# result of <noun>  
  
In <s>, right after DESTINATION is seen,   
 #gen# generates the TO: line with #getEword# result of <noun>   
  
In <s>, right after <verb> is seen,   
 #gen# generates the ACTION: line with #getEword# result of <verb>  
   
In <s>, right after <tense> is seen,   
 #gen# generates the TENSE: line with scanner token type of the tense.  
Hint: current token\_type is found in saved\_token.