```
Leouel Guanzon
Marco Flores
John Foster
Group #23
1 <story> ::= <s> { <s> } // stay in the loop as long as a possible start
             // of <s> is the next_token (note it can be CONNECTOR or WORD1 or PRONOUN)
2 <s> ::= [CONNECTOR] <noun> SUBJECT <verb> <tense> PERIOD
3 <s> ::= [CONNECTOR] <noun> SUBJECT <noun> <be> PERIOD
4 <s> ::= [CONNECTOR] <noun> SUBJECT <noun> DESTINATION <verb> <tense> PERIOD
5 <s> ::= [CONNECTOR] <noun> SUBJECT <noun> OBJECT <verb> <tense> PERIOD
6 <s> ::= [CONNECTOR] <noun> SUBJECT <noun> DESTINATION <verb> <tense> PERIOD
 // Refer to Left Factoring file to make these into
 // one rule until things start to differ.
<s>::= [CONNECTOR #getEword# #gen(CONNECTOR)#]
              <noun> #getEword# SUBJECT #gen(ACTOR)#
              <after subject>
<after subject> ::= <verb> #getEword# #gen(ACTION)#
              <tense> #gen(TENSE)# PERIOD |
              <noun> #getEword#
              <after noun>
<after noun> ::= <be> #gen(DESCRIPTION)# #gen(TENSE)# PERIOD |
              DESTINATION #gen(TO)#
              <verb> #getEword# #gen(ACTION)#
              <tense> #gen(TENSE)# PERIOD |
              OBJECT #gen(OBJECT)#
              <after object>
<after object> ::= <verb> #getEword# #gen(ACTION)#
              <tense> #gen(TENSE)# PERIOD |
              <noun> #getEword# DESTINATION #gen(TO)#
              <verb> #getEword# #gen(ACTION)#
              <tense> #gen(TENSE)# PERIOD
7 <noun> ::= WORD1 | PRONOUN
8 < verb > ::= WORD2
9 <be> ::= IS | WAS
10 <tense> := VERBPAST | VERBPASTNEG | VERB | VERBNEG
```