```
\langle Specification \rangle ::= \langle Call \rangle \mid \langle Call \rangle \langle Specification \rangle
                                                                                      \langle Specification \rangle^{m} \mid \langle Specification \rangle $\begin{aligned} \langle Specification \rangle # \rangle \langle Specification \rangle # \rangle \langle Specification \rangle \rangle # \rangle \langle Specification \rangle \rangle \rangle \rangle \rangle \r
                                                                                     (\langle Specification \rangle)
\langle Call \rangle ::= \{ call(\langle Signature \rangle) \langle InnerCall \rangle \} \}
                                                                          \{call(\langle Signature \rangle) \langle InnerCall \rangle\} \#
                                                                          \{call(\langle Signature \rangle) \langle InnerCall \rangle\}^{m}
                                                                            \{call(\langle Signature \rangle) \langle InnerCall \rangle\}
                                                                          {call(*)} |
                                                                         \langle \langle Call \rangle ? \langle Call \rangle \rangle
 \langle InnerCall \rangle ::= [\langle Call \rangle] \langle InnerCall \rangle \mid \epsilon
   \langle Signature 
angle ::= \langle Aspect J \ Call \ Expression \ Signature 
angle
```