## Grammar Tuple: $(V, \Sigma, R, S)$

V = Non-Terminals = {S, SourceFile, PackageDeclaration, ImportDeclaration,

TopLevelDeclaration, Body, Command, Identifier}

 $\Sigma$  = Terminals = Tokens (see "Tokens" subfolder)

S = Starting Variable = S

R = Production Rules (as following):

S -> SourceFile

SourceFile -> PackageDeclaration ImportDeclaration TopLevelDeclaration Body

PackageDeclaration -> ^package\$ Identifier [;]

 $\begin{array}{ll} \text{ImportDeclaration} & -> \epsilon \\ \text{TopLevelDeclaration} & -> \epsilon \end{array}$ 

Body -> ^func\$ ^main\$ [(] [)] [{] Command [}]

Command  $\rightarrow \epsilon$ 

Identifier  $\rightarrow$  [\_a-zA-Z][\_a-zA-Z0-9]\*