## For additional Information (Symbols, Conventions, ...) see: <a href="https://en.wikipedia.org/wiki/Extended">https://en.wikipedia.org/wiki/Extended</a> Backus%E2%80%93Naur form

Grammar Tuple:  $(V, \Sigma, R, S)$ V = Non-Terminals = {s, source file, package declaration, import declaration, import path, toplevel declaration, function name, function, signature rest, function body}  $\Sigma$  = Terminals = Tokens (see "Tokens" subfolder) S = Starting Variable = SR = Production Rules (as following): = source file. S source file = package declaration ";" import declaration toplevel declaration. = "package" PID. package declaration import declaration | import declaration "import" import path ";". import path = STRING. toplevel declaration ع = | toplevel declaration "func" function name function. function name function = signature rest function body. = "(" ")". signature rest = "{" "}". function body