FIRST & FOLLOW Table

Nonterminal	FIRST	Nullable	FOLLOW
ListComp	{ "[" }	No	{\$}
ForClause	{ "for" }	No	{ "if", "]" }
IfClauseListOpt	{ "if", ε }	Yes	{ "]" }
IfClause	{ "if" }	No	{ "if", "]" }
Target	{ID}	No	{ "in" }
Expression	{ ID, BUILTIN, INTEGER, DECIMAL, STRING, "(" }	No	{ "for", "if", "]", ")", "," }
ExpressionPrime	{ OPERATOR, ε }	Yes	{ "for", "if", "]", ")", "," }
Term	{ ID, BUILTIN, INTEGER, DECIMAL, STRING, "(" }	No	{ OPERATOR, "for", "if", "]", ")", "," }
Factor	{ ID, BUILTIN, INTEGER, DECIMAL, STRING, "(" }	No	{ OPERATOR, "for", "if", "]", ")", "," }
FunctionCallOpt	{"(", ε}	Yes	{ OPERATOR, "for", "if", "]", ")", "," }
ArgListOpt	{ ID, BUILTIN, INTEGER, DECIMAL, STRING, "(", ϵ }	Yes	{")"}