First and Follow		
NonTerminal	First	Follow
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Program	end.
<identifier_start></identifier_start>	pqrs	;)=,*/+-:
<identifier_body></identifier_body>	pqrs 0123456789	;)=,*/+-:
<dec-list></dec-list>	pqrs	begin
<dec_enter></dec_enter>	pqrs	:
<dec></dec>	, lamda	:
<type></type>	integer	;
<stat-list_enter></stat-list_enter>	display p q r s	end.
<stat-list></stat-list>	lamda display p q r s	end.
<stat></stat>	display p q r s	display p q r s end.
<write_enter></write_enter>	display	display p q r s end.
<write></write>	"value" p q r s	display p q r s end.
<assign></assign>	pqrs	display p q r s end.
<expr_term_factor_enter></expr_term_factor_enter>	(pqrs+-lamda0123456789	;)
<expr></expr>	+ - lamda	;)
<term_enter></term_enter>	(pqrs+-lamda0123456789	+-;)
<term></term>	* / lamda	+-;)
<factor></factor>	(pqrs+-lamda0123456789	* / + - ;)
<number_start></number_start>	+ - lamda 0 1 2 3 4 5 6 7 8 9	* / + - ;)
<number_body></number_body>	0 1 2 3 4 5 6 7 8 9 lamda	* / + - ;)
<sign></sign>	+ - lamda	0123456789
<digit></digit>	0123456789	;)=,*/+-:
<letter></letter>	pqrs	;)=,*/+-: