INFO-F-403

Projet : Compilateur Perl

1 Units lexicales

Nom	Regex
variable	\$[a-zA-Z_][a-zA-Z0-9_]*
function	[a-zA-Z_][a-zA-Z0-9_]*
integer	[0-9]+
float	{integer}\.{integer}
string	'[^']*'
space	[\t\n]
comment	#
openpar	\(
closepar	\)
openbrack	\[
closerbrack	\]
semocolon	;
call	&
plus	\+
minus	\-
mult	\ *
div	\/
not	!
notletters	not
and	&&
or	
eq	==
eqletters	eq
neq	!=
neqletters	ne
lt	<
ltletters	lt
gt	>
gtletters	gt
le	<=
leletters	le
ge	>=
geletters	ge
comma	,
point	١.
assign	=

Nom	Regex
sub	sub
if	if
else	else
elsif	elsif
unless	unless
return	return
defined	defined
int	int
length	length
print	print
scalar	scalar
substr	substr

2 Graphe du DFA

