

## Grammar for Compiler Project Language

$\langle Program \rangle$	$ ::= $	<b>“PROGRAM”</b> $\langle Identifier \rangle$ <b>“;”</b> [ $\langle Declarations \rangle$ ] { $\langle ProcDeclaration \rangle$ } $\langle Block \rangle$ <b>“.”</b>
$\langle Declarations \rangle$	$ ::= $	<b>“VAR”</b> $\langle Variable \rangle$ { <b>“,”</b> $\langle Variable \rangle$ } <b>“;”</b>
$\langle ProcDeclaration \rangle$	$ ::= $	<b>“PROCEDURE”</b> $\langle Identifier \rangle$ [ $\langle ParameterList \rangle$ ] <b>“;”</b> [ $\langle Declarations \rangle$ ] { $\langle ProcDeclaration \rangle$ } $\langle Block \rangle$ <b>“;”</b>
$\langle ParameterList \rangle$	$ ::= $	<b>“(”</b> $\langle FormalParameter \rangle$ { <b>“,”</b> $\langle FormalParameter \rangle$ } <b>“)”</b>
$\langle FormalParameter \rangle$	$ ::= $	[ <b>“REF”</b> ] $\langle Variable \rangle$
$\langle Block \rangle$	$ ::= $	<b>“BEGIN”</b> { $\langle Statement \rangle$ <b>“;”</b> } <b>“END”</b>
$\langle Statement \rangle$	$ ::= $	$\langle SimpleStatement \rangle$   $\langle WhileStatement \rangle$   $\langle IfStatement \rangle$   $\langle ReadStatement \rangle$   $\langle WriteStatement \rangle$
$\langle SimpleStatement \rangle$	$ ::= $	$\langle VarOrProcName \rangle$ $\langle RestOfStatement \rangle$
$\langle RestOfStatement \rangle$	$ ::= $	$\langle ProcCallList \rangle$   $\langle Assignment \rangle$   $\epsilon$
$\langle ProcCallList \rangle$	$ ::= $	<b>“(”</b> $\langle ActualParameter \rangle$ { <b>“,”</b> $\langle ActualParameter \rangle$ } <b>“)”</b>
$\langle Assignment \rangle$	$ ::= $	<b>“:=”</b> $\langle Expression \rangle$
$\langle ActualParameter \rangle$	$ ::= $	$\langle Variable \rangle$   $\langle Expression \rangle$
$\langle WhileStatement \rangle$	$ ::= $	<b>“WHILE”</b> $\langle BooleanExpression \rangle$ <b>“DO”</b> $\langle Block \rangle$
$\langle IfStatement \rangle$	$ ::= $	<b>“IF”</b> $\langle BooleanExpression \rangle$ <b>“THEN”</b> $\langle Block \rangle$ [ <b>“ELSE”</b> $\langle Block \rangle$ ]
$\langle ReadStatement \rangle$	$ ::= $	<b>“READ”</b> <b>“(”</b> $\langle Variable \rangle$ { <b>“,”</b> $\langle Variable \rangle$ } <b>“)”</b>
$\langle WriteStatement \rangle$	$ ::= $	<b>“WRITE”</b> <b>“(”</b> $\langle Expression \rangle$ { <b>“,”</b> $\langle Expression \rangle$ } <b>“)”</b>
$\langle Expression \rangle$	$ ::= $	$\langle CompoundTerm \rangle$ { $\langle AddOp \rangle$ $\langle CompoundTerm \rangle$ }
$\langle CompoundTerm \rangle$	$ ::= $	$\langle Term \rangle$ { $\langle MultOp \rangle$ $\langle Term \rangle$ }
$\langle Term \rangle$	$ ::= $	[ <b>“–”</b> ] $\langle SubTerm \rangle$
$\langle SubTerm \rangle$	$ ::= $	$\langle Variable \rangle$   $\langle IntConst \rangle$   <b>“(”</b> $\langle Expression \rangle$ <b>“)”</b>
$\langle BooleanExpression \rangle$	$ ::= $	$\langle Expression \rangle$ $\langle RelOp \rangle$ $\langle Expression \rangle$
$\langle AddOp \rangle$	$ ::= $	<b>“+”</b>   <b>“–”</b>
$\langle MultOp \rangle$	$ ::= $	<b>“*”</b>   <b>“/”</b>
$\langle RelOp \rangle$	$ ::= $	<b>“=”</b>   <b>“&lt;=”</b>   <b>“&gt;=”</b>   <b>“&lt;”</b>   <b>“&gt;”</b>
$\langle Variable \rangle$	$ ::= $	$\langle Identifier \rangle$
$\langle VarOrProcName \rangle$	$ ::= $	$\langle Identifier \rangle$
$\langle Identifier \rangle$	$ ::= $	$\langle Alpha \rangle$ { $\langle AlphaNum \rangle$ }
$\langle IntConst \rangle$	$ ::= $	$\langle Digit \rangle$ { $\langle Digit \rangle$ }
$\langle AlphaNum \rangle$	$ ::= $	$\langle Alpha \rangle$   $\langle Digit \rangle$
$\langle Alpha \rangle$	$ ::= $	<b>“A”</b> ... <b>“Z”</b>   <b>“a”</b> ... <b>“z”</b>
$\langle Digit \rangle$	$ ::= $	<b>“0”</b> ... <b>“9”</b>