Programming Assignment #3

Deadline: 21st March, 2022

Full Marks: 15

```
<stmt-list> END.
2. \langle prog-name \rangle ::= id
3. <dec-list>
                 ::= <dec> | <dec-list> | <dec>
4. <dec>
                 ::= <id-list> : <type>
5. <type>
                 ::= INTEGER
6. <id-list>
                ::= id | <id-list>,id
7. <stmt-list>
                 ::= <stmt> | <stmt-list>; <stmt>
8. <stmt>
                 ::= <assign> | <read> | <write> | <for>
9. <assign>
                 := id := <exp>
10.<exp>
                 ::= < term > | < exp > + < term > | < exp > - < term >
                 ::= <factor> | <term>*<factor> | <term> DIV <factor>
11.<term>
12.<factor>
                 ::= id | int | (<exp>)
13.<read>
                 ::= READ(\langle id-list \rangle)
14.<write>
                 ::= WRITE(<id-list>)
                 ::= FOR <index-exp> DO <body>
15.<for>
                 := id := \langle \exp \rangle TO \langle \exp \rangle
16.<index-exp>
                 ::= <stmt> | BEGIN <stmt-list> END
17.<body>
```

We are been provided above a simplified PASCAL grammar in BNF (Backus-Naur Form).

Write a LEX specification of the tokens of PASCAL and use the LEX compiler to construct a lexical analyzer for PASCAL.

Token coding scheme for the above grammar is tabulated as below:

TOKEN	CODE
PROGRAM	1
VAR	2
BEGIN	3
END	4
END.	1 2 3 4 5 6 7
INTEGER	6
FOR	7
READ	8
WRITE	9
TO	10
DO	11
• •	12
:	13
,	14
:=	15
+	16
-	17
*	18
DIV	19
(20
)	21
id	22
int	23

Write the two auxiliary functions install-id() and install-num() using hashed symbol table organization.