Programming Assignment #4

Deadline: 16th April, 2021

```
1. cprog>
                ::= PROGRAM <prog-name> VAR <dec-list> BEGIN
                    <stmt-list> END.
2. cprog-name> ::= id
3. <dec-list>
                  ::= <dec> | <dec-list> | <dec>
4. <dec>
                 ::= <id-list> : <type>
5. <type>
                 ::= INTEGER | REAL
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 | real | (<exp>)
                  ::= READ(<id-list>)
13.<read>
14.<write>
                  ::= WRITE(<id-list>)
15.<for>
                  ::= FOR <index-exp> DO <body>
                  := id := \langle exp \rangle TO \langle exp \rangle
16.<index-exp>
17.<body>
                  ::= <stmt> | BEGIN <stmt-list> END
```

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

Generate the parser of the above grammar using YACC and LEX while handling all syntax and semantic errors.

Use the PASCAL program on page 234 in Figure 5.1 (Beck's book) as test case incorporating syntax and semantic errors.

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

| TOKEN | CODE |
|---------|---------------------------------|
| PROGRAM | 1 |
| VAR | 2 |
| BEGIN | 3 |
| END | 1 2 3 4 5 6 7 |
| END. | 5 |
| INTEGER | 6 |
| REAL | 7 |
| FOR | 8 |
| READ | |
| WRITE | 10 |
| TO | 11 |
| DO | 12 |
| • • | 13 |
| : | 14 |
| , | 15 |
| := | 16 |
| + | 17 |
| - | 18 |
| * | 19 |
| DIV | 20 |
| (| 21 |
|) | 22 |
| id | 23 24 |
| int | 24 |
| real | 25 |
