```
1
3
4
5
6
7
8
     #
      +
      /
      %
      =
      <
 9
      <=
10
      ==
11
      >=
12
      and
13
      or
14
      (
15
      )
[
]
{
}
16
17
18
19
20
      ,
;
21
22
      let
23
      bool
24
25
      int
      string
26
      read
27
      write
      if
28
29
      then
30
      for
31
      while
32
      do
```

true

false

33 34