A: read(C)

if c == ';' then accept

else if c == ',' then accept

else if c == '=' then accept

else if c == 'b' then goto B

else if c == 'i' then goto

else if 'a' <= c and c <= 'z' then goto L

else if '0' <= c and c <= '9' then goto M

else if c == ‘.’ then goto N

else error

B: read(c)

if c =='e' then goto C

else if 'a' <= c and c <= 'z' then goto L

else if c == $ then accept

else error

C: read(c)

if c =='g' then goto D

else if 'a' <= c and c <= 'z' then goto L

else if c == $ then accept

else error

D: read(c)

if c =='g' then goto E

else if 'a' <= c and c <= 'z' then goto L

else if c == $ then accept

else error

E: read(c)

if c =='i' then goto F

else if 'a' <= c and c <= 'z' then goto L

else if c == $ then accept

else error

F: read(c)

if c =='i' then goto G

else if 'a' <= c and c <= 'z' then goto L

else if c == $ then accept

else error

G: read(c)

if c =='n' then goto H

else if 'a' <= c and c <= 'z' then goto L

else if c == $ then accept

else error

H: read(c)

if c == $ then accept BEGIN

else if 'a' <= c and c <= 'z' then goto L

else error

I: read(c)

if c == 'n' then goto

else if c =='f' then accept

else if c == $ then accept

else if 'a' <= c and c <= 'z' then goto L

else error

J: read(c)

if c =='t' then goto L

else if 'a' <= c and c <= 'z' then goto L

else if c == $ then accept

else error

K: read(c)

if c == $ then accept

else if 'a' <= c and c <= 'z' then goto L

else error

L: read(c)

if 'a' <= c and c <= 'z' then goto L

else if c == $ then accept

else error

M: read(c)

if '0' <= c and c <= '9' then goto M

else if c == '.' then goto O

else if c == $ then accept

else error

N: read(c)

if '0' <= c and c <= '9' then goto O

else error

O: read(c)

if '0' <= c and c <= '9' then goto O

else if c == $ then accept

else error