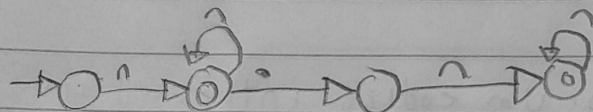


c - numero $\rightarrow [0-9]$

parte fra $\rightarrow \cdot$ numero(numero)*

Float \rightarrow numero + parte fra ?



4 - Os métodos readch() e readch(char) são os mesmos do livro

Lexeme to token

! ch == neq

!= dif

> gt

>> DGT

Public token scan()

for(; readch();

if(ch == ' ' || ch == '\t' || ch == '\r' || ch == '\n')

continue;

else if(ch == '\n') line++

else break;

}

Switch(ch){

case '!':

if(readch('!')) return new word.DIF;

return word.NEG;

case '>':

if(readch('>')) return word.DGT;

return word.GT;

}

if(ch == '\$') {

Stringbuffer s = new StringBuffer();

sb.append(ch);

readch();

if(!character.isLetter(ch)){

return new token(s[0]) || passando o char \$

}

else {

do {

sb.append(ch);

readch();

} while(character.isLetterOrDigit());

String s = sb.toString();

word w = (word) words.get(s);

if(w != null) return w;

w = new word(s, tag.ID);

words.put(s, w);

return w;

}

}