```
1
2 Algorithm iterator(lines):
      N :=length of lines;
      Lines_thresh : lines thresh list;
5
6
          For Line_i = 0 to N:
            Line_thresh_temp : temp lines thresh list;
8
                  For Line_j = 0 to N:
                    Line1 := tokenize lines[Line_i];
10
                    Line2 := tokenize lines[Line_j];
11
                    boolLine = call to booleaner(Line1, Line2);
12
                    thresh = call to thresholder(boolLine);
13
                    appending thresh to Line_thresh_temp list;
14
                  appending Line_thresh_temp to Lines_thresh;
15
16
17
      return Line_thresh list;
```