```
def checker(keys, values):
  key= ["<html>","<!DOCTYPE html>","<head>","<title>"
  "<title>","<div>","<body>", "<span>","<a>"
  ,"","<thead>","","",""
  ","<br>","<script>","<img>","","<hr>","<strong>"]
  value= ["</html>","<!DOCTYPE html>","<head>","</title>"
  ,"</title>","</div>","</body>","</span>","</a>"
  ,"","</thead>","","","",
  "</br>","</script>","</img>","","</hr>","</strong>"]
  return key.index(keys) == value.index(values)
a= {"<html>": "</html>","<!DOCTYPE ":" html>","<head>": "</head>", "<title>": "</title>",
"<body>": "</body>",
          "<div>": "</div>", "<span>": "</span>", "<a>": "</a>", "<thead>": "</thead>",
"": "",
          "": "". "": "". "<script>": "</script>". "": "". "": "".
          "<hr>": "</hr>", "<strong>": "</strong>","<img":">"}
given=[]
test = True
f=open('file.text','r')
Str=f.read()
#Str=" <html> hi </html> "
Format= Str.split()
for i in Format:
  if i in a.keys():
    given.append(i)
  elif i in a.values():
    if len(given)==0:
       test = False
    else:
       w = given.pop(-1)
       if checker(w,i):
         test= True
  else:
if test and len(given)==0 and i in a .keys() or i in a.values():
  print("perfect")
else:
  print("check it again ")
```