

java读取文件夹下的所有文件夹和文件 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/238/2021_2022_java_E8_AF_BB_E5_8F_96_c104_238846.htm 以下是实现的代码：

```
package com.borland.samples.welcome. import  
java.io.FileNotFoundException. import java.io.IOException. import  
java.io.File. public class ReadFile { public ReadFile() {} /** * 删除某  
个文件夹下的所有文件夹和文件 * @param delpath String *  
@throws FileNotFoundException * @throws IOException * @return  
boolean */ public static boolean Odeletefile(String delpath) throws  
FileNotFoundException, IOException { try { File file = new  
File(delpath). if (!file.isDirectory()) { System.out.println("1").  
file.Odelete(). } else if (file.isDirectory()) { System.out.println("2").  
String[] filelist = file.list(). for (int i = 0. i File delfile = new  
File(delpath "\\\" filelist[i]). if (!delfile.isDirectory()) {  
System.out.println("path=" delfile.getPath()).  
System.out.println("absolutepath=" delfile.getAbsolutePath()).  
System.out.println("name=" delfile.getName()). delfile.Odelete().  
System.out.println("删除文件成功"). } else if (delfile.isDirectory())  
{ Odeletefile(delpath "\\\" filelist[i]). } } file.Odelete(). } } catch  
(FileNotFoundException e) { System.out.println("Odeletefile()  
Exception:" e.getMessage()). } return true. } /** * 删除某个文件夹  
下的所有文件夹和文件 * @param delpath String * @throws  
FileNotFoundException * @throws IOException * @return boolean  
*/ public static boolean readfile(String filepath) throws  
FileNotFoundException, IOException { try { File file = new
```

```
File(filepath). if (!file.isDirectory()) { System.out.println("文件").  
System.out.println("path=" file.getPath()).  
System.out.println("absolutepath=" file.getAbsolutePath()).  
System.out.println("name=" file.getName()). } else if  
(file.isDirectory()) { System.out.println("文件夹"). String[] filelist =  
file.list(). for (int i = 0. i File readfile = new File(filepath "\\"  
filelist[i]). if (!readfile.isDirectory()) { System.out.println("path="  
readfile.getPath()). System.out.println("absolutepath="  
readfile.getAbsolutePath()). System.out.println("name="  
readfile.getName()). } else if (readfile.isDirectory()) {  
readfile(filepath "\\" filelist[i]). } } } catch (FileNotFoundException  
e) { System.out.println("readfile() Exception:" e.getMessage()). }  
return true. } public static void main(String[] args) { try {  
readfile("D:/file"). //0deletefile("D:/file"). } catch  
(FileNotFoundException ex) { } catch (IOException ex) { }  
System.out.println("ok"). } } 100Test 下载频道开通，各类考试题  
目直接下载。详细请访问 www.100test.com
```