import java.io.File;

public class ExeFileDetector {

public static void detectExeFiles(String directoryPath) {

File directory = new File(directoryPath);

if (directory.isDirectory()) {

File[] files = directory.listFiles();

if (files != null) {

System.out.println("Detected .exe files:");

for (File file : files) {

if (file.isFile() && file.getName().toLowerCase().endsWith(".exe")) {

System.out.println(file.getName());

}

}

} else {

System.err.println("Error listing files in the directory.");

}

} else {

System.err.println("Invalid directory path.");

}

}

public static void main(String[] args) {

// Specify the directory you want to search for .exe files

String directoryToSearch = "/path/to/your/directory";

// Call the method to detect .exe files

detectExeFiles(directoryToSearch);

}

}