FILE PROGRAM:

package files21;

import java.io.IOException;

import java.nio.file.Files;

import java.nio.file.Path;

import java.nio.file.Paths;

import java.util.List;

import java.nio.charset.Charset;

public class Files {

public static void main(String[] args) {

//initialize Path object

Path path = Paths.get("F:/Demo.txt");

//create file

try {

Path createdFilePath = Files.createFile(path);

System.out.println("Created a files at : "+createdFilePath);

}

catch (IOException e) {

e.printStackTrace();

}

//---------------------Write into the File----------------------//

Path pathw = Paths.get("F:/Demo.txt");

String question = "To be or not to be?";

Charset charset = Charset.forName("ISO-8859-1");

try {

Files.write(pathw, question.getBytes());

List<String> lines = Files.readAllLines(pathw, charset);

for (String line : lines) {

System.out.println(line);

}

}

catch (IOException e) {

System.out.println(e);

}

}

private static void write(Path pathw, byte[] bytes) {

// TODO Auto-generated method stub

}

private static List<String> readAllLines(Path pathw, Charset charset) {

// TODO Auto-generated method stub

return null;

}

private static Path createFile(Path path) {

// TODO Auto-generated method stub

return null;

}

}