package filehandling;

import java.io.File;

import java.io.FileReader;

import java.io.FileWriter;

import java.io.IOException;

import java.util.Scanner;

public class FileHandling {

public static void main(String[] args) {

//Creating File

File file=new File("text.txt");

try{

file.createNewFile();

System.out.println("File Created");

}

catch(IOException e)

{

System.out.println("Cannot creaate File");

}

//Writing in File

// try{

// FileWriter filewr=new FileWriter("text.txt");

// filewr.write("Pakistan is my Home Town");

// filewr.close();

// }

// catch(IOException e)

// {

// System.out.println("Cannot write in File");

// }

//Reading From File

// try{

// FileReader filer=new FileReader("text.txt");

// Scanner sc = new Scanner(filer);

// while (sc.hasNextLine())

// System.out.println(sc.nextLine());

//filer.close();

// }

// catch(IOException e)

// {

// System.out.println("Cannot write in File");

// }

//Deleting File

//file.delete();

//System.out.println("File Deleted");

}

}