package cre;

import java.io.BufferedReader;

import java.io.File;

import java.io.FileReader;

import java.io.FileWriter;

import java.io.IOException;

import java.nio.file.Files;

import java.nio.file.Paths;

class FileHandling {

public static void main(String[] args) throws IOException {

File file = new File("E:\\home\\VineetMulik\\temp\\simplilear.txt");

if(file.createNewFile()) {

System.out.println("Files created sucessfully");

}else {

System.out.println("File is already exist");

}

String data = "Hello World....";

Files.write(Paths.get("E:\\home\\VineetMulik\\temp\\simplilear.txt"),data.getBytes());

System.out.println("Files written Sucessfully");

FileWriter writer = new FileWriter(file);

writer.append(data);

writer.append(data);

writer.append(data);

writer.close();

System.out.println("File Append Operation Done Successfully");

BufferedReader reader = new BufferedReader(new FileReader("E:\\home\\VineetMulik\\temp\\simplilear.txt"));

String line = reader.readLine();

while (line != null) {

System.out.println(line);

line = reader.readLine();

}

reader.close();

System.out.println("Fiile Readed Successfully");

}

}