1.

import java.io.\*;

import java.lang.\*;

import java.security.MessageDigest;

class test

{

private static String toHexString(byte[] arg8, String arg9) {

StringBuilder v3 = new StringBuilder();

byte[] v0 = arg8;

int v5 = v0.length;

int v4;

for(v4 = 0; v4 < v5; ++v4) {

String v2 = Integer.toHexString(v0[v4] & 255);

if(v2.length() == 1) {

v3.append('0');

}

v3.append(v2).append(arg9);

}

return v3.toString();

}

public static void main (String[] args) throws java.lang.Exception

{

String arg11="Tenshine";

MessageDigest v1 = MessageDigest.getInstance("MD5");

v1.reset();

v1.update(arg11.getBytes());

String v3 = test.toHexString(v1.digest(), "");

System.out.println(v3);

StringBuilder v5 = new StringBuilder();

int v4;

for(v4 = 0; v4 < v3.length(); v4 += 2) {

//System.out.println(v3.charAt(v4));

v5.append(v3.charAt(v4));

}

System.out.println(v5);

System.out.println(v5.toString());

/\*

if(!"flag{" + v5.toString() + "}".equalsIgnoreCase(arg12)) {

return v7;

}\*/

System.out.println("hi");

}

}