//TestJNI.c

#include<jni.h> #include<stdio.h> #include "TestJNI.h"

JNIEXPORT jint JNICALL Java\_TestJNI\_add(JNIEnv \*env, jobject thisObj,jint n1,jint n2)

{

jint res; res=n1+n2; return res;

}

//TestJNI.java

import java.io.\*; public class TestJNI

{

static

{

System.loadLibrary("cal");

}

public native int add(int n1,int n2); public static void main(String args[])

{

TestJNI ob=new TestJNI(); System.out.println("\nADD="+ob.add(10,20));

}

}