Rmi

import java.io.\*;

import java.rmi.\*;

import java.rmi.registry.LocateRegistry;

import java.rmi.registry.Registry;

import java.net.\*;

public class RMI\_SER

{

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

{

try

{

Registry reg = LocateRegistry.createRegistry(1098);

//Adder skeleton=new AdderRemote();

//reg.rebind("rmi://localhost:5000/sonoo", skeleton);

palendrome twox = new palendrome();

Naming.rebind("rmi://localhost:1098/palin1", twox); //.rebind("palin", twox);

System.out.println("Object registered");

}

catch(Exception e)

{

System.out.println("Exception" + e);

}

}

}

Pal

import java.rmi.Remote;

import java.rmi.RemoteException;

public interface Pal\_Interface extends Remote

{

public int palin(String a) throws RemoteException;

}

import java.rmi.Remote;

import java.rmi.RemoteException;

public interface Pal\_Interface extends Remote

{

public int palin(String a) throws RemoteException;

}

import java.io.\*;

import java.rmi.\*;

import java.rmi.registry.LocateRegistry;

import java.rmi.registry.Registry;

import java.net.\*;

public class palclient

{

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

{

try

{

//String s1 = "rmi://localhost/palin";

Registry reg = LocateRegistry.getRegistry("localhost",1098);

Pal\_Interface onex = (Pal\_Interface)reg.lookup("palin1");

int m = onex.palin("madam");

System.out.println("Print : " + m);

if (m == 1)

{

System.out.println("The given string is a Palindrome");

}

else

{

System.out.println("The given string is not a Palindrome");

}

}

catch (Exception e)

{

System.out.println("Exception" + e);

}

}

}