Practical No. 2

Q.1. Write a java program to implement a Server calculator using RPC concept. (Make use of datagram).

Structure:

```
🗸 🞏 CalSim
  > A JRE System Library [JavaSE-17
 > D CalcClient.java
      > 🕖 CalServer.java
```

Program:

CalcClient.java

```
import java.io.BufferedReader;
import java.io.DataInputStream;
import java.io.DataOutputStream;
import java.io.InputStreamReader;
import java.net.Socket;
public class CalcClient {
       Socket socket;
       int port;
       public CalcClient(int port) {
              this.port=port;
       }
       public void sndReq() throws Exception{
              socket=new Socket("localhost",port);
              DataInputStream din=new DataInputStream(socket.getInputStream());
```

```
DataOutputStream dout=new DataOutputStream(socket.getOutputStream());
BufferedReader in=new BufferedReader(new InputStreamReader(System.in));
String str="";
int num1, num2;
System.out.println("1:Addition \n2:Sub \n3:Multi \n4:Div \n5:Exit");
System.out.println("Enter your choice ");
int choice=Integer.parseInt(in.readLine());
System.out.println("Val=" +choice);
switch(choice) {
case 1:
       str += choice+"-";
       System.out.println("Enter 1st Number\n");
       num1 =Integer.parseInt(in.readLine());
       str +=num1+"-";
       System.out.println("Enter 2nd Number\n");
       num2 =Integer.parseInt(in.readLine());
       str +=num2+"-";
       break;
case 2:
       str += choice+"-";
       System.out.println("Enter 1st Number");
       num1 =Integer.parseInt(in.readLine());
       str +=num1+"-";
       System.out.println("Enter 2nd Number");
```

```
num2 =Integer.parseInt(in.readLine());
       str +=num2+"-";
       break;
case 3:
       str += choice+"-";
       System.out.println("Enter 1st Number");
       num1 =Integer.parseInt(in.readLine());
       str +=num1+"-";
       System.out.println("Enter 2nd Number");
       num2 =Integer.parseInt(in.readLine());
       str +=num2+"-";
       break;
case 4:
       str += choice+"-";
       System.out.println("Enter 1st Number");
       num1 =Integer.parseInt(in.readLine());
       str +=num1+"-";
       System.out.println("Enter 2nd Number");
       num2 =Integer.parseInt(in.readLine());
       str +=num2+"-";
       break;
case 5:
       System.out.println("Program Exited!");
       break;
default:
```

```
System.out.println("Invalid option!");
                      break;
              System.out.println(str);
              dout.writeUTF(str);
              dout.flush();
              String result=din.readUTF();
              System.out.println("Result is"+result);
              din.close();
              dout.close();
              socket.close();
       }
       public static void main(String[] args) {
              // TODO Auto-generated method stub
              try {
                      CalcClient cc=new CalcClient(5000);
                      cc.sndReq();
               }
              catch (Exception e) {
                      // TODO: handle exception
                      System.out.println(e.getMessage());
               }
       }
}
CalcServer.java
import java.io.DataInputStream;
import java.io.DataOutputStream;
import java.net.ServerSocket;
```

```
import java.net.Socket;
import java.security.PublicKey;
import java.util.StringTokenizer;
public class CalServer {
       int port;
       ServerSocket ss;
       Socket socket;
       public CalServer() {
               this.port=0;
       }
       public CalServer(int port) {
               this.port=port;
       }
       public double addition(int n1,int n2) {
               return n1+n2;
       }
       public double sub(int n1,int n2) {
               return n1-n2;
       }
       public double mul(int n1,int n2) {
               return n1*n2;
       }
```

```
public double div(int n1,int n2) {
              return n1/n2;
       }
       public void listen() {
              try {
                      System.out.println("Server started\n");
                      ss=new ServerSocket(port);
                      socket=ss.accept();
                      DataInputStream dis=new DataInputStream(socket.getInputStream());
                      DataOutputStream dout=new
DataOutputStream(socket.getOutputStream());
                      double result=0.0;
                      while(true) {
                             String str=dis.readUTF();
                             StringTokenizer st=new StringTokenizer(str,"-");
                             int choice=Integer.parseInt(st.nextToken());
                             int num1=Integer.parseInt(st.nextToken());
                             int num2=Integer.parseInt(st.nextToken());
                             CalServer cs=new CalServer();
                             switch (choice) {
                             case 1:
                                    result=cs.addition(num1, num2);
                                    break;
```

```
result=cs.sub(num1, num2);
                      break;
              case 3:
                      result=cs.mul(num1, num2);
                      break;
              case 4:
                      result=cs.div(num1, num2);
                      break;
               }
               System.out.println("Result for " +str+" is - ");
              String res=Double.toString(result);
              System.out.print(res);
              dout.writeUTF(res);
              dout.flush();
              dis.close();
              dout.close();
               socket.close();
               }
catch(Exception e) {
       System.out.print(e.getMessage());
```

case 2:

```
}
      public static void main(String arg[]) {
             CalServer cc=new CalServer(5000);
             cc.listen();
       }
}
Output:
🔐 Problems @ Javadoc 📵 Declaration 📮 Console 🗶
<terminated> CalcServer [Java Application] C:\Users\Nazrana\.p2\pool\plugir
Server Started
🔛 Problems 🏿 @ Javadoc 📵 Declaration 📮 Console 🗶
<terminated> CalcClient (1) [Java Application] C:\Users\Nazrana\.p2\poc
1:Addition
2:Sub
3:Multi
4:Div
5:Exit
Ente your choice:
Val = 1
Enter 1st number
Enter 2nd number
1-2-4
Result is :- 6.0
Problems @ Javadoc 📵 Declaration 📮 Console 🗶
<terminated> CalcServer [Java Application] C:\Users\Nazrana\.p2\pool\plugir
Server Started
Result for: -1-2-4 is =6.0
Socket closed
```

Q.2 Write a java to implement a Date Time Server using RPC concept. (Make use of datagram).

Structure:

```
🗸 📂 UDP
  > A JRE System Library [JavaSE-1
 > UDPClient.java
     > J UDPServer.java
```

Program:

```
UDPClient.java
import java.io.IOException;
import java.net.DatagramPacket;
import java.net.DatagramSocket;
import java.net.SocketException;
public class UDPClient {
       public static void main(String[] args) throws SocketException {
              // TODO Auto-generated method stub
              DatagramPacket dpac;
              DatagramSocket dsoc = new DatagramSocket(1314);
              byte[] b = new byte[64];
              String data = "No Data";
              System.out.println("Client up");
              try {
                     while(true) {
                            dpac = new DatagramPacket(b, b.length);
                            dsoc.receive(dpac);
```

```
data = new String(dpac.getData());
                             System.out.println("We received Data: " + data);
                      }
              }catch (IOException e) {
                     // TODO: handle exception
                     System.out.println("IOException");
              }
              dsoc.close();
       }
}
UDPServer.java
import java.io.IOException;
import java.net.DatagramPacket;
import java.net.DatagramSocket;
import java.net.InetAddress;
import java.net.SocketException;
import java.util.Date;
public class UDPServer {
       public static void main(String[] args) throws SocketException {
              // TODO Auto-generated method stub
              DatagramPacket dpac;
              DatagramSocket dsac = new DatagramSocket();
              System.out.println("Server up");
              try {
                     while(true) {
                             System.out.println("Sending");
```

```
Thread.sleep(1000);
                       String time = new Date().toString();
                       byte b[] = time.getBytes();
                       dpac = new DatagramPacket(b, b.length,
InetAddress.getByName("localhost"), 1314);
                       dsac.send(dpac);
                  }
            } catch (IOException | InterruptedException e) {
                 // TODO: handle exception
                 System.out.println("IOException");
           }
           dsac.close();
      }
}
Output:
🔐 Problems @ Javadoc 📵 Declaration 📮 Console 🗶
UDPServer [Java Application] C:\Users\Nazrana\.p2\pool\plugins\org.eclip
Server up
Sending
Sending
Sending
Sending
Sending
Sending
Sending
🔐 Problems @ Javadoc 📵 Declaration 📮 Console 🗶
UDPClient [Java Application] C:\Users\Nazrana\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_22.f
Client up
We received Data : Mon Oct 07
                                           22:09:57 IST
We received Data : Mon Oct 07 22:09:58 IST 2024
We received Data : Mon Oct 07 22:09:59 IST 2024
We received Data : Mon Oct 07
                                           22:10:00 IST
We received Data : Mon Oct 07 22:10:01 IST 2024
We received Data : Mon Oct 07 22:10:02 IST 2024
```