Practical No. 02

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

```
use of datagram)
Program:
Server.java
package rpc;
import java.net.DatagramPacket;
import java.net.DatagramSocket;
import java.net.InetAddress;
import java.util.StringTokenizer;
public class Server {
   private DatagramSocket udpSocket;
  private int port;
  public Server(int port) {
     this.port = port;
  }
  public static int addition(int num1,int num2)
  {
   return num1+num2;
  }
  public static int substraction(int num1,int num2)
   return num1-num2;
  public static int multiplication(int num1,int num2)
   return num1*num2;
  }
```

public static int division(int num1,int num2)

```
{
 return num1/num2;
}
private void listen() {
 try {
        DatagramSocket udpSocket = new DatagramSocket(port);
      System.out.println("Server started at " + InetAddress.getLocalHost());
      String msg;
        byte[] buf = new byte[1024];
        DatagramPacket packet = new DatagramPacket(buf, buf.length);
        // blocks until a packet is received
        udpSocket.receive(packet);
        msg = new String(packet.getData()).trim();
        StringTokenizer str=new StringTokenizer(msg,"-");
        int mthNo=Integer.parseInt(str.nextToken());
        int num1=Integer.parseInt(str.nextToken());
        int num2=Integer.parseInt(str.nextToken());
        int result;
        if(mthNo==1)
        {
               result=addition(num1,num2);
               msg="Addition:"+result;
        }
        if(mthNo==2)
        {
               result=substraction(num1,num2);
               msg="substraction:"+result;
        }
        if(mthNo==3)
```

```
{
                      result=multiplication(num1,num2);
                      msg="multiplication:"+result;
               }
               if(mthNo==4)
               {
                      result=division(num1,num2);
                      msg="division:"+result;
               }
               System.out.println("Message from" + packet.getAddress().getHostAddress() + \\
   ": " + msg);
        catch(Exception e) {
               System.out.println(e.getMessage());
         }
       finally {
               //udpSocket.close();
       }
      }
      public static void main(String[] args) {
        Server client = new Server(5000);
        client.listen();
      }
    }
Client.java
package rpc;
import java.io.BufferedReader;
import java.io.InputStreamReader;
```

```
import java.net.DatagramPacket;
import java.net.DatagramSocket;
import java.net.InetAddress;
import java.util.Scanner;
public class Client {
       DatagramSocket udpSocket;
  InetAddress serverAddress;
  int port;
  Scanner scanner;
  public Client(int port) {
    this.port = port;
  }
  public void sendReq() {
    String in;
    try {
       udpSocket = new DatagramSocket();
       InetAddress host = InetAddress.getLocalHost();
            serverAddress = InetAddress.getByName(host.getHostName());
            BufferedReader keyRead = new BufferedReader(new InputStreamReader(System.in));
            System.out.println("UDP Client started at " + InetAddress.getLocalHost());
            String paramlist="";
            System.out.println("Enter
Method:\n1.Addition:\n2.Subtraction\n3.Multiplication\n4.Devision");
            in = keyRead.readLine();
            paramlist=paramlist+in+"-";
            System.out.println("Enter Number 1:");
            in = keyRead.readLine();
```

```
paramlist=paramlist+in+"-";
             System.out.println("Enter Number 2:");
             in = keyRead.readLine();
             paramlist=paramlist+in;
             DatagramPacket p = new DatagramPacket(paramlist.getBytes(),
paramlist.getBytes().length, serverAddress, port);
             udpSocket.send(p);
    }
    catch(Exception e) {
        System.out.println(e.getMessage());
                 }
  }
  public static void main(String[] args) {
    Client sender = new Client(5000);
    sender.sendReq();
  }
}
Output:
<terminated> Client [Java Application] C:\Program Files\Java\jdk-18.0.2.1\bin\javaw.exe (19-Oct-2022, 9:19:36 pm – 9:20:03 pm) [pid: 4176]
 UDP Client started at LAPTOP-THFH301K/127.0.0.1
 Enter Method:
 1.Addition:
 2.Subtraction
 3.Multiplication
 4.Division
 Enter Number 1:
 Enter Number 2:
<terminated> Server [Java Application] C:\Program Files\Java\jdk-18.0.2.1\bin\javaw.exe (19-Oct-2022, 9:10:29 pm - 9:20:03 pm) [pid: 13976]
```

Server started at LAPTOP-THFH301K/127.0.0.1

Message from 127.0.0.1: Addition:14

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

Program:

```
Server.java
```

```
package rpcdatetime;
import java.net.DatagramPacket;
import java.net.DatagramSocket;
import java.net.InetAddress;
import java.time.LocalDateTime;

public class Server {
        private DatagramSocket udpSocket;
        private int port;

        public Server(int port) {
            this.port = port;
        }
        public static LocalDateTime date()
        {
                return java.time.LocalDateTime.now();
        }
        }
}
```

```
}
  private void listen() {
       try {
              DatagramSocket udpSocket = new DatagramSocket(port);
            System.out.println("Server started at " + InetAddress.getLocalHost());
            LocalDateTime msg;
              byte[] buf = new byte[1024];
              DatagramPacket packet = new DatagramPacket(buf, buf.length);
              // blocks until a packet is received
              udpSocket.receive(packet);
              msg=date();
              System.out.println("Message from " + packet.getAddress().getHostAddress() +
": " + msg);
       }
    catch(Exception e) {
       System.out.println(e.getMessage());
     }
       finally {
              //udpSocket.close();
       }
  }
  public static void main(String[] args) {
    Server client = new Server(5000);
    client.listen();
  }
```

```
}
Client.java
package rpcdatetime;
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.net.DatagramPacket;
import java.net.DatagramSocket;
import java.net.InetAddress;
import java.time.LocalDateTime;
import java.util.Scanner;
public class Client {
       DatagramSocket udpSocket;
  InetAddress serverAddress;
  int port;
  Scanner scanner;
  public Client(int port) {
     this.port = port;
  }
  public void sendReq() {
     String in;
    try {
       udpSocket = new DatagramSocket();
       InetAddress host = InetAddress.getLocalHost();
            serverAddress = InetAddress.getByName(host.getHostName());
```

BufferedReader

InputStreamReader(System.in));

keyRead

BufferedReader(new

new

```
System.out.println("UDP Client started at " + InetAddress.getLocalHost());
              String paramlist="";
              DatagramPacket
                                                               DatagramPacket(paramlist.getBytes(),
                                      p
                                                     new
paramlist.getBytes().length, serverAddress, port);
              udpSocket.send(p);
     }
     catch(Exception e) {
        System.out.println(e.getMessage());
                 }
   }
  public static void main(String[] args) {
     Client sender = new Client(5000);
     sender.sendReq();
   }
}
Output:
<terminated> Client (1) [Java Application] C:\Program Files\Java\jdk-18.0.2.1\bin\javaw.exe (19-Oct-2022, 9:30:01 pm – 9:30:01 pm) [pid: 1840]
UDP Client started at LAPTOP-THFH301K/127.0.0.1
<terminated> Server (1) [Java Application] C:\Program Files\Java\jdk-18.0.2.1\bin\javaw.exe (19-Oct-2022, 9:29:55 pm - 9:30:01 pm) [pid: 8972]
Server started at LAPTOP-THFH301K/127.0.0.1
Message from 127.0.0.1: 2022-10-19T21:30:01.455449600
```