**Client**

**Step 1** − Create a new project in Android Studio, go to File ⇒ New Project and fill all required details to create a new project.

**Step 2** − Add the following code to res/layout/activity\_main.xml.

<?xml version = "1.0" encoding = "utf-8"?>

<RelativeLayout xmlns:android = "http://schemas.android.com/apk/res/android"

   xmlns:tools = "http://schemas.android.com/tools"

   android:layout\_width = "match\_parent"

   android:layout\_height = "match\_parent"

   android:layout\_margin = "16dp"

   tools:context = ".MainActivity">

   <EditText

      android:id = "@+id/etIP"

      android:layout\_width = "match\_parent"

      android:layout\_height = "wrap\_content"

      android:hint = "IP-Address"

      android:inputType = "text" />

   <EditText

      android:id = "@+id/etPort"

      android:layout\_width = "match\_parent"

      android:layout\_height = "wrap\_content"

      android:layout\_below = "@+id/etIP"

      android:hint = "Port No"

      android:inputType = "number" />

   <Button

      android:id = "@+id/btnConnect"

      android:layout\_width = "match\_parent"

      android:layout\_height = "wrap\_content"

      android:layout\_below = "@+id/etPort"

      android:layout\_gravity = "center"

      android:layout\_marginTop = "16dp"

      android:text = "Connect To Server" />

   <TextView

      android:id = "@+id/tvMessages"

      android:layout\_width = "match\_parent"

      android:layout\_height = "wrap\_content"

      android:layout\_above = "@+id/etMessage"

      android:layout\_below = "@+id/btnConnect"

      android:inputType = "textMultiLine"

      android:textAppearance = "@style/Base.TextAppearance.AppCompat.Medium" />

   <EditText

      android:id = "@+id/etMessage"

      android:layout\_width = "match\_parent"

      android:layout\_height = "wrap\_content"

      android:layout\_above = "@+id/btnSend"

      android:hint = "Enter Message"

      android:inputType = "text" />

   <Button

      android:id = "@+id/btnSend"

      android:layout\_width = "match\_parent"

      android:layout\_height = "wrap\_content"

      android:layout\_alignParentBottom = "true"

      android:text = "SEND" />

</RelativeLayout>

**Step 3** − Add the following code to res/layout/MainActivity.java.

package com.client.myapplication.client;

import android.annotation.SuppressLint;

import android.os.Bundle;

import android.support.v7.app.AppCompatActivity;

import android.view.View;

import android.widget.Button;

import android.widget.EditText;

import android.widget.TextView;

import java.io.BufferedReader;

import java.io.IOException;

import java.io.InputStreamReader;

import java.io.PrintWriter;

import java.net.Socket;

@SuppressLint("SetTextI18n")

public class MainActivity extends AppCompatActivity {

   Thread Thread1 = null;

   EditText etIP, etPort;

   TextView tvMessages;

   EditText etMessage;

   Button btnSend;

   String SERVER\_IP;

   int SERVER\_PORT;

   @Override

   protected void onCreate(Bundle savedInstanceState) {

      super.onCreate(savedInstanceState);

      setContentView(R.layout.activity\_main);

      etIP = findViewById(R.id.etIP);

      etPort = findViewById(R.id.etPort);

      tvMessages = findViewById(R.id.tvMessages);

      etMessage = findViewById(R.id.etMessage);

      btnSend = findViewById(R.id.btnSend);

      Button btnConnect = findViewById(R.id.btnConnect);

      btnConnect.setOnClickListener(new View.OnClickListener() {

         @Override

         public void onClick(View v) {

            tvMessages.setText("");

            SERVER\_IP = etIP.getText().toString().trim();

            SERVER\_PORT = Integer.parseInt(etPort.getText().toString().trim());

            Thread1 = new Thread(new Thread1());

            Thread1.start();

         }

      });

      btnSend.setOnClickListener(new View.OnClickListener() {

         @Override

         public void onClick(View v) {

            String message = etMessage.getText().toString().trim();

            if (!message.isEmpty()) {

               new Thread(new Thread3(message)).start();

            }

         }

      });

   }

   private PrintWriter output;

   private BufferedReader input;

   class Thread1 implements Runnable {

      public void run() {

         Socket socket;

         try {

            socket = new Socket(SERVER\_IP, SERVER\_PORT);

            output = new PrintWriter(socket.getOutputStream());

            input = new BufferedReader(new InputStreamReader(socket.getInputStream()));

            runOnUiThread(new Runnable() {

               @Override

               public void run() {

                  tvMessages.setText("Connected  
");

               }

            });

            new Thread(new Thread2()).start();

         } catch (IOException e) {

         e.printStackTrace();

         }

      }

   }

   class Thread2 implements Runnable {

      @Override

      public void run() {

         while (true) {

            try {

               final String message = input.readLine();

               if (message ! = null) {

                  runOnUiThread(new Runnable() {

                     @Override

                     public void run() {

                        tvMessages.append("server: " + message + "  
");

                     }

                  });

               } else {

                  Thread1 = new Thread(new Thread1());

                  Thread1.start();

                  return;

               }

            } catch (IOException e) {

               e.printStackTrace();

            }

         }

      }

   }

   class Thread3 implements Runnable {

      private String message;

      Thread3(String message) {

         this.message = message;

      }

      @Override

      public void run() {

         output.write(message);

         output.flush();

         runOnUiThread(new Runnable() {

            @Override

            public void run() {

               tvMessages.append("client: " + message + "  
");

               etMessage.setText("");

            }

         });

      }

   }

}

**Step 4** − Add the following code to androidManifest.xml

<?xml version = "1.0" encoding = "utf-8"?>

<manifest xmlns:android = "http://schemas.android.com/apk/res/android"

   package = "com.client.myapplication.client">

   <uses-permission android:name = "android.permission.INTERNET" />

   <uses-permission android:name = "android.permission.ACCESS\_NETWORK\_STATE" />

   <application

      android:allowBackup = "true"

      android:icon = "@mipmap/ic\_launcher"

      android:label = "@string/app\_name"

      android:roundIcon = "@mipmap/ic\_launcher\_round"

      android:supportsRtl = "true"

      android:theme = "@style/AppTheme">

      <activity

         android:name = "com.client.myapplication.client.MainActivity"

         android:label = "Client">

         <intent-filter>

            <action android:name = "android.intent.action.MAIN" />

            <category android:name = "android.intent.category.LAUNCHER" />

         </intent-filter>

      </activity>

   </application>

</manifest>