**import** java.io.**InputStream**;

**import** java.io.**InputStreamReader**;

**import** java.io.**BufferedReader**;

**import** java.io.**IOException**;

**import** javax.net.ssl.**SSLSocket**;

**import** javax.net.ssl.**SSLServerSocket**;

**import** javax.net.ssl.**SSLServerSocketFactory**;

**public**

**class** **EchoServer**

{

**public**

**static**

**void**

main(**String** [] arstring)

{

**try**

{

**SSLServerSocketFactory** sslserversocketfactory =

(**SSLServerSocketFactory**)**SSLServerSocketFactory**.getDefault();

**SSLServerSocket** sslserversocket =

(**SSLServerSocket**)sslserversocketfactory.createServerSocket(9999);

**SSLSocket** sslsocket = (**SSLSocket**)sslserversocket.accept();

**InputStream** inputstream = sslsocket.getInputStream();

**InputStreamReader** inputstreamreader = **new** **InputStreamReader**(inputstream);

**BufferedReader** bufferedreader = **new** **BufferedReader**(inputstreamreader);

**String** **string** = **null**;

**while** ((**string** = bufferedreader.readLine()) != **null**)

{

**System**.**out**.println(**string**);

**System**.**out**.flush();

}

}

**catch** (**Exception** exception)

{

exception.printStackTrace();

}

}

}