

Tribhuvan University Faculty of Humanities and Social Science

A Lab Report
Of
Network Programming
(CACS355)

Submitted by:

Dinesh Nyaupane 118202096 3rd year / Sixth Semester

Submitted to

Department of Computer Application

Nepathya College

Tilottama-5, Manigram, Rupandehi

June, 2025

INDEX

Lab No.	Title/Objective	Page No.	Remarks	
Chapter 2: InetAddress				
1.	Check IPv4 and IPv6 Address	1		
2.	Find the address of the local machine	2		
3.	Find IP address and Host name of the local machine	3		
4.	Demonstrate SpamCheck	4		
5.	Compare "www.ibiblio.org" and "helios.ibiblio.org"	5		
Chapter 3: URLs and URIs				
6.	Split parts of a URL	6		
7.	Check supported protocols in virtual machine	7		
8.	Download a web page from URL	8		
9.	Resolve relative URI	9		
10.	Download an object from URL	10		
11.	Demonstrate x-www-form-URL encoded strings	11		
12.	GET request to Server-Side Program	12		
Chapter 4: HTTP				
13.	Simple Cookie Policy for .gov domains	13		
14.	Cookie Store methods implementation	14		
Chapter 5: URL Connections				
15.	Download webpage using URLConnection	15		
16.	Read HTTP Header fields	16		

17.	Print entire HTTP Header	17		
18.	HTTP Request Method demonstration	18		
19.	Print URL from URLConnection	19		
20.	Get Last Modified time of a URL	20		
Chapter 6: Socket for Clients				
21.	Simple Socket Client Program	21-22		
Chapter 7: Sockets for Server				
22.	Simple Socket Server Program	23-24		
Chapter 8: Secure Socket				
23.	Create Secure Sockets with tufohss.edu.np	25-26		
24.	Create Secure Server & Client Sockets	27-29		
Chapter 9: Non-blocking I/O				
25.	List all supported socket options	30-31		
26.	Buffer operations: Fill, Drain, Slice, etc.	32-33		
27.	Data Conversion using ByteBuffer	34		
Chapter 10: UDP				
28.	UDP Client Program	35-36		
29.	UDP Server Program	37-38		
Chapter 11: IP Multicast				
30	Verify multicast data reception	39-40		
Chapter 12: RMI				
31	Add two numbers using RMI	41-43		
	1	-		

Chapter 2: InetAddress

Lab 1

Objective: To check whether address is IPv4 or IPv6.

```
Source Code:
```

```
import java.net.*;
public class CheckIPType {
  public static void main(String[] args) {
     try {
      // InetAddress object banaune (example: google.com ko lagi)
       InetAddress address = InetAddress.getByName("google.com");
      // Address ko type check garne
       if (address instanceof Inet4Address) {
          System.out.println("Yo IPv4 address ho: " + address.getHostAddress());
       } else if (address instanceof Inet6Address) {
          System.out.println("Yo IPv6 address ho: " + address.getHostAddress());
       } else {
          System.out.println("Unknown address type: " + address.getHostAddress());
     } catch (Exception e) {
       System.out.println("Error aayo: " + e.getMessage());
```

Objective: To find the address of local machine.

Source Code:



Objective: To find the IP Address and host name of local machine.

Source Code:

```
PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL PORTS Run: LocalIPHost + V II II ...

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter2> & 'C:\Program Files\Java\jdk-23\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceStorage\fcbbe44c95afd959776f51f6a4b52e63\redhat.java\jdt_ws\Chapter2_ee5f58c7\bin' 'LocalIPHost' IP Address: 192.168.1.69
Host Name: DineshNyaupane-PC
```

Objective: To demonstrate the SpamCheck.

Source Code:

```
import java.net.*;
public class SpamCheck {
  public static void main(String[] args) {
     try {
      // Domain name ko address khojne
       InetAddress address = InetAddress.getByName("www.google.com");
      // Hostname spam chaina bhane reply garne
       if (!address.isAnyLocalAddress()) {
          System.out.println("Yo spam address huna sakcha!");
       } else {
          System.out.println("Yo safe address ho.");
     } catch (Exception e) {
       System.out.println("Error aayo: " + e.getMessage());
```

```
PROBLEMS 5 OUTPUT DEBUG CONSOLE TERMINAL PORTS Run: SpamCheck + V II ii ···

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter2> & 'C:\Program Files\
Java\jdk-23\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\Ap
pData\Roaming\Code\User\workspaceStorage\fcbbe44c95afd959776f51f6a4b52e63\redhat.java\jdt_w
s\Chapter2_ee5f58c7\bin' 'SpamCheck'

• Yo spam address huna sakcha!
```

Objective: To compare the domain names "www.ibiblio.org" and "helios.ibiblio.org".

Source Code:

Output:

```
PROBLEMS 6 OUTPUT DEBUG CONSOLE TERMINAL PORTS ☆ Run: CompareDomain + ∨ □ ⑩ ···

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter2> & 'C:\Program Files\
Java\jdk-23\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\Ap
pData\Roaming\Code\User\workspaceStorage\fcbbe44c95afd959776f51f6a4b52e63\redhat.java\jdt_w
s\Chapter2_ee5f58c7\bin' 'CompareDomain'
Error aayo: No such host is known (helios.ibiblio.org)
```

If we check www.google.com and www.youtube.com:

```
    r\Desktop\network-programming\LabChapterWise\Chapter2'; & 'C:\Program Files\Java\jdk-23\bin \java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\C ode\User\workspaceStorage\fcbbe44c95afd959776f51f6a4b52e63\redhat.java\jdt_ws\Chapter2_ee5f 58c7\bin' 'CompareDomain'
    Domain haru different address ma chha.
```

Chapter 3: URLs and URIs

Lab 6

Objective: To write a program that splits the parts of a URL [Splitting URL into pieces information]

Source Code:

```
import java.net.URL;

public class SplitURL {
    public static void main(String[] args) {
        try {
            URL url = new
            URL("https://www.example.com:8080/path/to/resource?query=nepal#section");
            System.out.println("Protocol: " + url.getProtocol());
            System.out.println("Host: " + url.getHost());
            System.out.println("Port: " + url.getPort());
            System.out.println("Path: " + url.getPath());
            System.out.println("Query: " + url.getQuery());
            System.out.println("Reference: " + url.getRef());
        } catch (Exception e) {
            System.out.println("URL ko parts split garna error: " + e);
        }
    }
}
```

Objective: To write a program that checks the which protocols does a virtual machine support or not?

Source Code:

```
import java.net.URLConnection;
import java.util.Arrays;
import java.util.List;

public class CheckProtocols {
    public static void main(String[] args) {
        List<String> protocols = Arrays.asList("http", "https", "ftp", "file", "mailto");
        for (String protocol : protocols) {
            try {
                URLConnection connection = new java.net.URL(protocol +
"://test.com").openConnection();
            System.out.println(protocol + " is supported.");
        } catch (Exception e) {
            System.out.println(protocol + " is NOT supported.");
        }
    }
    }
}
```

Objective: To write a program to download a web page of a given web address.

Source Code:

```
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.net.URL;
public class DownloadWebPage {
  public static void main(String[] args) {
    try {
       URL url = new URL("https://example.com");
       BufferedReader reader = new BufferedReader(new
InputStreamReader(url.openStream()));
       String line;
       while ((line = reader.readLine()) != null) {
         System.out.println(line);
       reader.close();
     } catch (Exception e) {
       System.out.println("Webpage download garna error: " + e);
     } } }
```

Objective: To write a program for resolving relatives URI

Source Code:

```
import java.net.URI;

public class ResolveRelativeURI {
    public static void main(String[] args) {
        try {
            URI base = new URI("https://www.example.com/folder/");
            URI relative = new URI("file.html");
            URI resolved = base.resolve(relative);

            System.out.println("Resolved URI: " + resolved.toString());
        } catch (Exception e) {
            System.out.println("Relative URI resolve garna error: " + e);
        }
    }
}
```

```
PROBLEMS 16 OUTPUT DEBUG CONSOLE TERMINAL PORTS Run: ResolveRelativeURI + V II ii ··· ^ X

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter3> & 'C:\Program Files\Java\jdk-24\bin\java.exe' \
'--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspa

* cestorage\26c2a34da8fb5be31c49cd57305d58e6\redhat.java\jdt_ws\Chapter3_ee5f58c8\bin' 'ResolveRelativeURI'

Resolved URI: https://www.example.com/folder/file.html
```

Objective: To write a program to download an object.

Source Code:

```
import java.io.FileOutputStream;
import java.io.InputStream;
import java.net.URL;
public class DownloadObject {
  public static void main(String[] args) {
     try {
       URL url = new URL("https://www.example.com");
       InputStream input = url.openStream();
       FileOutputStream output = new FileOutputStream("downloaded sample.pdf");
       byte[] buffer = new byte[2048];
       int bytesRead;
       while ((bytesRead = input.read(buffer)) != -1) {
          output.write(buffer, 0, bytesRead);
       input.close();
       output.close();
       System.out.println("File download successfully.");
     } catch (Exception e) {
       System.out.println("File download garna error: " + e);
  }
}
```



Objective: To write a program to demonstrate the x-www-form-URL encoded strings.

Source Code:

```
import java.net.URLEncoder;
import java.nio.charset.StandardCharsets;

public class FormURLEncoding {
    public static void main(String[] args) {
        try {
            String name = "Ram Bahadur";
            String location = "Nepal Kathmandu";

            String encodedName = URLEncoder.encode(name, StandardCharsets.UTF_8);
            String encodedLocation = URLEncoder.encode(location, StandardCharsets.UTF_8);

            System.out.println("Encoded form data:");
            System.out.println("name=" + encodedName + "&location=" + encodedLocation);
            } catch (Exception e) {
                 System.out.println("Form URL encoding gama error: " + e);
            }
        }
}
```

```
PROBLEMS 16 OUTPUT DEBUG CONSOLE TERMINAL PORTS Run: FormURLEncoding + V II II ··· ^ X

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter3> & 'C:\Program Files\Java\jdk-24\bin\java.

exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceStorage\26c2a34da8fb5be31c49cd57305d58e6\redhat.java\jdt_ws\Chapter3_ee5f58c8\bin' 'FormURLEncoding'

Encoded form data:

name=Ram+Bahadur&location=Nepal+Kathmandu
```

Objective: To write a program that communicating with Server-Side Programs Through GET.

Source Code:

```
import java.io.BufferedReader;
import java.io.InputStreamReader;
import java.net.HttpURLConnection;
import java.net.URL;
public class HTTPGetRequest {
  public static void main(String[] args) {
    try {
       URL url = new URL("https://jsonplaceholder.typicode.com/posts/1");
       HttpURLConnection conn = (HttpURLConnection) url.openConnection();
       conn.setRequestMethod("GET");
       int responseCode = conn.getResponseCode();
       System.out.println("Response Code: " + responseCode);
       BufferedReader reader = new BufferedReader(new
InputStreamReader(conn.getInputStream()));
       String line;
       while ((line = reader.readLine()) != null) {
         System.out.println(line);
       reader.close();
     } catch (Exception e) {
       System.out.println("Server sanga GET communication garna error: " + e);
}
```

```
PROBLEMS 16 OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter3> & 'C:\Program Files\Java\jdk-24\bin\java. exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceStorage\26c2a34da8fb5be31c49cd57305d58e6\redhat.java\jdt_ws\Chapter3_ee5f58c8\bin' 'HTTPGetRequest'

Response Code: 200

{
    "userId": 1,
    "id": 1,
    "itile": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",
    "body": "quia et suscipit\nsuscipit recusandae consequuntur expedita et cum\nreprehenderit molestiae ut ut qua s totam\nnostrum rerum est autem sunt rem eveniet architecto"
}
```

Chapter 4: HTTP

Lab 13

Objective: To write a program that shows a simple CookiePolicy that blocks cookies from .gov domains, but allows others.

Source Code:

```
import java.net.*;
public class CookiePolicyExample {
  public static void main(String[] args) throws Exception {
    CookiePolicy policy = new CookiePolicy() {
       @Override
       public boolean shouldAccept(URI uri, HttpCookie cookie) {
         String host = uri.getHost();
         return !host.endsWith(".gov.np");
    };
    CookieManager manager = new CookieManager();
    manager.setCookiePolicy(policy);
    CookieHandler.setDefault(manager);
    URI govUri = new URI("http://mofaga.gov.np"); // blocked
    URI eduUri = new URI("http://nepathya.edu.np"); // allowed
    HttpCookie govCookie = new HttpCookie("session", "gov cookie");
    HttpCookie eduCookie = new HttpCookie("session", "edu cookie");
    boolean isGovAccepted = policy.shouldAccept(govUri, govCookie);
    boolean isEduAccepted = policy.shouldAccept(eduUri, eduCookie);
    System.out.println("mofaga.gov.np cookie accepted?" + isGovAccepted);
    System.out.println("nepathya.edu.np cookie accepted?" + isEduAccepted);
```

Output:

}

```
段 Run: CookiePolicyExample + ∨ □ 蘭 ··· へ
PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter4> & 'C:\Program Files\Java\jdk-24\bin\java.exe' '
 --enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceSt orage\5879c0afa10c58c588dd0d0bae877a90\redhat.java\jdt_ws\Chapter4_ee5f58c9\bin' 'CookiePolicyExample'
 mofaga.gov.np cookie accepted? false
 nepathya.edu.np cookie accepted? true
```

Objective: To implement the CookieStore Methods (add, read, delete) cookies.

Source Code:

```
import java.net.*;
import java.util.*;
public class CookieStoreExample {
  public static void main(String[] args) throws Exception {
    CookieManager manager = new CookieManager();
    CookieHandler.setDefault(manager);
    CookieStore store = manager.getCookieStore();
    URI nepUri = new URI("http://nepathya.edu.np");
    // Add a cookie
    HttpCookie cookie = new HttpCookie("user", "Dinesh-SixthSemester");
    store.add(nepUri, cookie);
    System.out.println("Cookie added for nepathya.edu.np: " + cookie);
    System.out.println("\n Cookies after addition (" + store.getCookies().size() + "):");
    for (HttpCookie c : store.getCookies()) {
       System.out.println(" " + c);
    // Delete cookie
    store.remove(nepUri, cookie);
    System.out.println("\n Cookie deleted.");
    // Verify deletion
    List<HttpCookie> cookies = store.getCookies();
    System.out.println("\n Cookies after deletion (" + cookies.size() + "):");
    for (HttpCookie c : cookies) {
       System.out.println("\rightarrow" + c);
}
```

```
PROBLEMS ① OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter4> & 'C:\Program Files\Java\jdk-24\bin\java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\\workspaceStorage\S879c0afa10c58c588dd0d0bae877a90\redhat.java\jdt_ws\Chapter4_ee5f58c9\bin' 'CookieStoreExample

Cookie added for nepathya.edu.np: user="Dinesh-SixthSemester"

Cookies after addition (1): user="Dinesh-SixthSemester"

Cookie deleted.

Cookies after deletion (0):
```

Chapter 5: URL Connections

Lab 15

Objective: To write a program to download a web page using URLConnection.

Source Code:

```
import java.io.*;
import java.net.*;
public class DOwnloadWebPage {
  public static void main(String[] args) {
     String website = "http://nepathyacollege.edu.np";
     try {
       URL url = new URL(website);
       URLConnection connection = url.openConnection();
       BufferedReader reader = new BufferedReader(
            new InputStreamReader(connection.getInputStream()));
       BufferedWriter writer = new BufferedWriter(
            new FileWriter("DownloadedPage.html"));
       String line;
       while ((line = reader.readLine()) != null) {
         writer.write(line);
         writer.newLine();
       reader.close();
       writer.close();
       System.out.println("Web page downloaded successfully as 'DownloadedPage.html"");
} catch (Exception e) {
       System.out.println("Error: " + e.getMessage());
     }
  }
}
```





Objective: To write a program to read value of HTTP Header fields.

Source Code:

```
import java.net.*;

public class ReadHTTPHeaderFields {
    public static void main(String[] args) {
        try {
            URL url = new URL("http://nepathyacollege.edu.np");
            URLConnection connection = url.openConnection();

        String contentType = connection.getHeaderField("Content-Type");
        String server = connection.getHeaderField("Server");

        System.out.println("Content-Type: " + contentType);
        System.out.println("Server: " + server);
        } catch (Exception e) {
            System.out.println("Error: " + e.getMessage());
        }
    }
}
```

```
PROBLEMS ① OUTPUT DEBUG CONSOLE TERMINAL PORTS ② Run: ReadHTTPHeaderFields + V ① ⑩ ··· ^ X

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter5> & 'C:\Program Files\Java\jdk-24\bin\java.
exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceStorage\38d@c1d57daae5fc3@c35c8c577a16ec\redhat.java\jdt_ws\Chapter5_ee5f58ca\bin' 'ReadHTTPHeaderFields'
ds'

Content-Type: text/html
Server: LiteSpeed
```

Objective: To write a program to print the entire HTTP header

Source Code:

```
import java.net.*;
import java.util.*;
public class PrintEntireHTTPHeader {
  public static void main(String[] args) {
    try {
       URL url = new URL("http://nepathyacollege.edu.np");
       URLConnection connection = url.openConnection();
       Map<String, List<String>> headers = connection.getHeaderFields();
       for (Map.Entry<String, List<String>> entry : headers.entrySet()) {
          String key = entry.getKey();
         List<String> values = entry.getValue();
          System.out.println(key + ": " + String.join(", ", values));
     } catch (Exception e) {
       System.out.println("Error: " + e.getMessage());
```

```
PROBLEMS 10 OUTPUT DEBUG CONSOLE TERMINAL PORTS

Run: PrintEntireHTTPHeader + V II Im ... A X

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter5> & 'C:\Program Files\Java\jdk-24\bin\java."

exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\\workspaceStorage\38d@c1d57daae5fc3@c35c8c577a16ec\redhat.java\jdt_ws\Chapter5_ee5f58ca\bin' 'PrintEntireHTTPHeader'

null: HTTP/1.1 200 OK
Keep-Alive: timeout=5, max=100
date: Thu, 29 May 2025 09:56:34 GMT
last-modified: Wed, 19 Feb 2025 04:56:22 GMT
content-length: 1560
server: LiteSpeed
vary: User-Agent
Connection: Keep-Alive
content-type: text/html
accept-ranges: bytes
```

Objective: To write a program for HTTP Request Method.

Source Code:

```
import java.net.*;

public class HTTPRequestMethod {
    public static void main(String[] args) {
        try {
            URL url = new URL("http://nepathyacollege.edu.np");
            HttpURLConnection connection = (HttpURLConnection) url.openConnection();
            connection.setRequestMethod("GET"); // You can try "POST", "HEAD" etc.

            System.out.println("HTTP Request Method: " + connection.getRequestMethod());
            } catch (Exception e) {
                 System.out.println("Error: " + e.getMessage());
            }
        }
    }
}
```

Objective: To write a program to print the URL of a URL Connection to "nepathyacollege.edu.np"

Source Code:

```
import java.net.*;

public class PrintURLConnectionURL {
    public static void main(String[] args) {
        try {
            URL url = new URL("http://nepathyacollege.edu.np");
            URLConnection connection = url.openConnection();

            System.out.println("URL of the connection: " + connection.getURL());
        } catch (Exception e) {
            System.out.println("Error: " + e.getMessage());
        }
    }
}
```

Objective: To write a program to get the time when a URL was last changed.

Source Code:

```
import java.net.*;
import java.text.SimpleDateFormat;
import java.util.Date;
public class URLLastModifiedTime {
  public static void main(String[] args) {
    try {
       URL url = new URL("http://nepathyacollege.edu.np");
       URLConnection connection = url.openConnection();
       long lastModified = connection.getLastModified();
       if (lastModified == 0) {
         System.out.println("No Last-Modified information.");
       } else {
         Date date = new Date(lastModified);
         SimpleDateFormat sdf = new SimpleDateFormat("dd MMM yyyy HH:mm:ss");
         System.out.println("Last Modified: " + sdf.format(date));
    } catch (Exception e) {
       System.out.println("Error: " + e.getMessage());
```

```
PROBLEMS 11 OUTPUT DEBUG CONSOLE TERMINAL PORTS Run: URLLastModifiedTime + V II II ··· · X

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter5> & 'C:\Program Files\Java\jdk-24\bin\java. |
exe''--enable-preview''-XX:+ShowCodeDetailsInExceptionMessages''-cp''C:\Users\acer\AppData\Roaming\Code\User
\workspaceStorage\38d0c1d57daae5fc30c35c8c577a16ec\redhat.java\jdt_ws\Chapter5_ee5f58ca\bin''URLLastModifiedTim
e'
Last Modified: 19 Feb 2025 10:41:22
```

Chapter 6: Socket for Clients

Lab 21

Objective: To write a program socket to client.

```
Source Code:
import java.io.*;
import java.net.*;
public class SimpleSocketClient {
  public static void main(String[] args) {
     String serverAddress = "localhost"; // or IP address of the server
     int port = 5000; // port number the server is listening on
    try (Socket socket = new Socket(serverAddress, port);
        PrintWriter out = new PrintWriter(socket.getOutputStream(), true);
        BufferedReader in = new BufferedReader(new
InputStreamReader(socket.getInputStream()));
        BufferedReader userInput = new BufferedReader(new
InputStreamReader(System.in))) {
       System.out.println("Connected to server at " + serverAddress + ":" + port);
       // Read user input and send to server
       System.out.print("Enter message to send: ");
       String message = userInput.readLine();
       out.println(message);
      // Read and print server response
       String response = in.readLine();
       System.out.println("Server response: " + response);
     } catch (IOException e) {
       System.err.println("Error: " + e.getMessage());
     }
```

```
}
```

(before connecting to server)



(after connecting to server)



Chapter 7: Socket for Server

Lab 22

Objective: To write a program socket to server.

```
Source Code:
import java.io.*;
import java.net.*;
public class SimpleSocketServer {
  public static void main(String[] args) {
     int port = 5000; // Server will listen on this port
     try (ServerSocket serverSocket = new ServerSocket(port)) {
       System.out.println("Server started. Waiting for client connection on port " + port);
       Socket clientSocket = serverSocket.accept(); // Accept client connection
       System.out.println("Client connected: " + clientSocket.getInetAddress());
       BufferedReader in = new BufferedReader(
            new InputStreamReader(clientSocket.getInputStream()));
       PrintWriter out = new PrintWriter(clientSocket.getOutputStream(), true);
       // Read message from client
       String message = in.readLine();
       System.out.println("Received from client: " + message);
       // Send response to client
       out.println("Message received: " + message);
       // Close client connection
       clientSocket.close();
       System.out.println("Client connection closed.");
     } catch (IOException e) {
       System.err.println("Error: " + e.getMessage());
```

```
}
}
}
```

(before any client connects)



(after client connects)

```
PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter7> c:; cd 'c:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter7> c:; cd 'c:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter7; & 'C:\Program Files\Java\jdk-24\bin\java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceStorage\8b2fb401b2d2894d511aa44b510cc133\redhat.java\jdt_ws\Chapter7_ee5f58cc\bin' 'SimpleSocketServer' Server started. Waiting for client connection on port 5000 client connected: /127.0.0.1 Received from client: Hello from client Client connection closed.
```

Chapter 8: Secure Sockets

Lab 23

Objective: To write a program for Creating Secure Sockets with tufohss.edu.np.

```
Source Code:
import java.io.*;
import javax.net.ssl.SSLSocket;
import javax.net.ssl.SSLSocketFactory;
public class SecureSocketClient {
  public static void main(String[] args) {
     String host = "tufohss.edu.np";
     int port = 443; // HTTPS default port
    try {
      // Create SSL socket factory and socket
       SSLSocketFactory factory = (SSLSocketFactory) SSLSocketFactory.getDefault();
       SSLSocket sslSocket = (SSLSocket) factory.createSocket(host, port);
      // Start handshake (optional, but recommended)
       sslSocket.startHandshake();
      // Output stream to send data to server
       PrintWriter out = new PrintWriter(new BufferedWriter(
            new OutputStreamWriter(sslSocket.getOutputStream())));
      // Input stream to read server response
       BufferedReader in = new BufferedReader(
            new InputStreamReader(sslSocket.getInputStream()));
      // Send HTTP GET request
       out.println("GET / HTTP/1.1");
       out.println("Host: " + host);
       out.println("Connection: Close");
```

```
out.println(); // blank line to end request headers
out.flush();

// Read and print the response line by line
String line;
while ((line = in.readLine()) != null) {
    System.out.println(line);
}

// Close streams and socket
in.close();
out.close();
sslSocket.close();

} catch (Exception e) {
    System.err.println("Error: " + e.getMessage());
    e.printStackTrace();
}
```

Objective: To write a program for Creating Secure Server Sockets and Client Sockets.

Source Code:

SecureClient.java

```
import java.io.*;
import java.security.KeyStore;
import javax.net.ssl.*;
public class SecureClient {
  public static void main(String[] args) throws Exception {
     char[] password = "password".toCharArray();
    // Set system properties to point to the truststore file containing server cert or CA cert
     System.setProperty("javax.net.ssl.trustStore", "clienttruststore.jks");
     System.setProperty("javax.net.ssl.trustStorePassword", "password");
    // Load the truststore file (this step is optional if you want to create SSLContext manually)
     KeyStore ts = KeyStore.getInstance("JKS");
     try (FileInputStream fis = new FileInputStream("clienttruststore.jks")) {
       ts.load(fis, password);
     }
    // Initialize TrustManagerFactory with the truststore
     TrustManagerFactory tmf = TrustManagerFactory.getInstance("SunX509");
     tmf.init(ts);
    // Set up SSL context using the trust managers from the truststore
     SSLContext sc = SSLContext.getInstance("TLS");
     sc.init(null, tmf.getTrustManagers(), null);
    // Create SSLSocketFactory from SSL context
```

```
SSLSocketFactory ssf = sc.getSocketFactory();
    // Create an SSL socket connected to the server
     try (SSLSocket socket = (SSLSocket) ssf.createSocket("localhost", 12345);
        BufferedReader in = new BufferedReader(new
InputStreamReader(socket.getInputStream()))) {
      // Read response from server
       String response = in.readLine();
       System.out.println("Message from Server: " + response);
     }
  }
}
SecureServer.java
import java.io.*;
import java.security.KeyStore;
import javax.net.ssl.*;
public class SecureServer {
  public static void main(String[] args) throws Exception {
     char[] password = "password".toCharArray();
    // Load keystore
    KeyStore ks = KeyStore.getInstance("JKS");
    ks.load(new FileInputStream("serverkeystore.jks"), password);
    // Initialize KeyManagerFactory
     KeyManagerFactory kmf = KeyManagerFactory.getInstance("SunX509");
    kmf.init(ks, password);
```

```
// Set up SSL context
SSLContext sc = SSLContext.getInstance("TLS");
sc.init(kmf.getKeyManagers(), null, null);

SSLServerSocketFactory ssf = sc.getServerSocketFactory();
SSLServerSocket serverSocket = (SSLServerSocket) ssf.createServerSocket(12345);

System.out.println("Secure Server started on port 12345...");

while (true) {
    SSLSocket socket = (SSLSocket) serverSocket.accept();
    PrintWriter out = new PrintWriter(socket.getOutputStream(), true);
    out.println("Hello from secure server!");
    socket.close();
}
```

(SecureServer.java)

```
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\acer\Desktop\network-programming\LabChapter\Wise\Chapter\SecureClientServer \ & 'C:\Program Files\Java\jdk-24\bin\java.exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceStorage\3f4875e2d217478841e83c415f1b55e9\redhat.java\jdt_ws\SecureClientServer_fcdd 00a7\bin' 'SecureServer'

Secure Server started on port 12345...
```

(SecureClient.java)

```
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS & Run: SecureClient + V II III · · · X

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\ChapterWise\Chapter8\SecureClientServer> c:; cd 'c:\Users\acer\III Desktop\network-programming\LabChapterWise\Chapter8\SecureClientServer'; & 'C:\Program Files\Java\jdk-24\bin\java\algge a. exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\approx er\workspaceStorage\3f4875e2d217478841e83c415f1b55e9\redhat.java\jdt_ws\SecureClientServer_fcdd00a7\bin' 'Secure Client'

Message from Server: Hello from secure server!
```

Chapter 9: Non Blocking I/O

Lab 25

Objective: To write program to list all supported socket options for the different types of network channels

Source Code:

```
import java.net.*;
import java.nio.channels.*;
import java.util.Set;
public class ListSocketOptions {
  public static void main(String[] args) throws Exception {
    System.out.println("SocketChannel options:");
    SocketChannel socketChannel = SocketChannel.open();
    Set<SocketOption<?>>> socketOptions = socketChannel.supportedOptions();
    for (SocketOption<?> option : socketOptions) {
       System.out.println(" - " + option.name());
    }
    System.out.println("\nServerSocketChannel options:");
    ServerSocketChannel serverSocketChannel = ServerSocketChannel.open();
    Set<SocketOption<?>> serverSocketOptions =
serverSocketChannel.supportedOptions();
    for (SocketOption<?> option : serverSocketOptions) {
       System.out.println(" - " + option.name());
    }
```

```
System.out.println("\nDatagramChannel options:");

DatagramChannel datagramChannel = DatagramChannel.open();

Set<SocketOption<?>> datagramOptions = datagramChannel.supportedOptions();

for (SocketOption<?> option : datagramOptions) {

System.out.println(" - " + option.name());

}

}
```

```
- TCP_KEEPCOUNT
  - SO_REUSEADDR
 - TCP_NODELAY
  - TCP_KEEPINTERVAL
  - SO_SNDBUF
  - SO_OOBINLINE
 - IP_TOS
  - SO_RCVBUF
  - TCP KEEPIDLE
 - SO LINGER
ServerSocketChannel options:
 - TCP_KEEPCOUNT
   SO REUSEADDR
  - TCP_KEEPINTERVAL
 - SO_RCVBUF
- TCP_KEEPIDLE
DatagramChannel options:
- IP_MULTICAST_IF
- IP_MULTICAST_LOOP
- IP_DONTFRAGMENT
  - SO_REUSEADDR
  - SO_BROADCAST
 - SO_SNDBUF
    SO_RCVBUF
    IP_MULTICAST_TTL
```

Objective: To write program to implement the concept on Filling and Draining buffer, duplicating buffer, Slicing buffer, Compact buffer.

Source Code:

```
import java.nio.ByteBuffer;
public class BufferOperations {
  public static void main(String[] args) {
    // Fill buffer
     ByteBuffer buffer = ByteBuffer.allocate(10);
     for (byte i = 0; i < 10; i++) {
       buffer.put(i);
     }
    // Flip (prepare for reading)
     buffer.flip();
    // Drain buffer
     System.out.print("Draining buffer: ");
     while (buffer.hasRemaining()) {
       System.out.print(buffer.get() + " ");
     }
    // Refill
     buffer.clear();
     for (byte i = 10; i < 20; i++) {
       buffer.put(i);
     }
    // Duplicate
     ByteBuffer duplicate = buffer.duplicate();
     duplicate.flip();
     System.out.print("\nDuplicate buffer: ");
     while (duplicate.hasRemaining()) {
       System.out.print(duplicate.get() + " ");
```

```
}
// Slice buffer
buffer.position(2);
buffer.limit(6);
ByteBuffer slice = buffer.slice();
System.out.print("\nSliced buffer: ");
for (int i = 0; i < slice.capacity(); i++) {
   System.out.print(slice.get(i) + " ");
}
//compact
buffer.clear();
buffer.put((byte) 1);
buffer.put((byte) 2);
buffer.put((byte) 3);
buffer.flip();
buffer.get(); // read one byte
buffer.compact(); // move remaining bytes to beginning
buffer.put((byte) 4); // add more
buffer.flip();
System.out.print("\nCompact buffer: ");
while (buffer.hasRemaining()) {
  System.out.print(buffer.get() + " ");
}
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

© Run: BufferOperations + V II im ··· ^ X

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter9> & 'C:\Program Files\Java\jdk-24\bin\java.
exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceStorage\d541169c48ede605c8990d1936f17669\redhat.java\jdt_ws\Chapter9_ee5f58ce\bin' 'BufferOperations'

© Draining buffer: 0 1 2 3 4 5 6 7 8 9

Duplicate buffer: 10 11 12 13 14 15 16 17 18 19

Sliced buffer: 12 13 14 15

Compact buffer: 2 3 4
```

Objective: To write a program to implement the concept on Data Conversion

Source Code:

```
import java.nio.ByteBuffer;
import java.nio.CharBuffer;
import java.nio.charset.Charset;
import java.nio.charset.StandardCharsets;
public class DataConversion {
  public static void main(String[] args) {
     String input = "Hello, buffer world!";
     System.out.println("Original String: " + input);
     Charset charset = StandardCharsets.UTF 8;
     ByteBuffer byteBuffer = charset.encode(input);
     System.out.print("Encoded Bytes: ");
     while (byteBuffer.hasRemaining()) {
       System.out.print(byteBuffer.get() + " ");
     }
     byteBuffer.rewind();
     CharBuffer decoded = charset.decode(byteBuffer);
     System.out.println("\nDecoded String: " + decoded.toString());
  }
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS Run: DataConversion + V II II ··· A X

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter9> & 'C:\Program Files\Java\jdk-24\bin\java.
exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceStorage\d541169c48ede605c8990d1936f17669\redhat.java\jdt_ws\Chapter9_ee5f58ce\bin' 'DataConversion'

Original String: Hello, buffer world!
```

Chapter 10: UDP

Lab 28

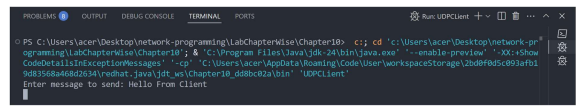
Objective: To write a program for UDP Client

```
Source Code:
import java.net.DatagramPacket;
import java.net.DatagramSocket;
import java.net.InetAddress;
import java.util.Scanner;
public class UDPCLient {
  public static void main(String[] args) {
    try {
       DatagramSocket clientSocket = new DatagramSocket();
       InetAddress serverAddress = InetAddress.getByName("localhost");
       Scanner scanner = new Scanner(System.in);
       System.out.print("Enter message to send: ");
       String message = scanner.nextLine();
       byte[] sendBuffer = message.getBytes();
       DatagramPacket sendPacket = new DatagramPacket(sendBuffer, sendBuffer, length,
serverAddress, 9876);
       clientSocket.send(sendPacket);
      // Receive response
       byte[] receiveBuffer = new byte[1024];
       DatagramPacket receivePacket = new DatagramPacket(receiveBuffer,
receiveBuffer.length);
       clientSocket.receive(receivePacket);
       String response = new String(receivePacket.getData(), 0, receivePacket.getLength());
```

```
System.out.println("Server replied: " + response);

clientSocket.close();
scanner.close();
} catch (Exception e) {
    e.printStackTrace();
}
```

(before connecting to server)



(after connecting to server)

```
PROBLEMS (8) OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter10> c:; cd 'c:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter10> c:; cd 'c:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter10> c:; cd 'c:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter10'; & 'c:\Program Files\Java\jdk-24\bin\Java.exe' '--enable-preview' '-XX:+Show CodeDetailsInExceptionMessages' '-c':\Users\acer\AppData\Roaming\Code\User\workspaceStorage\2bd0f0d5c093afb1 9d83568a468d2634\redhat.java\jdt_ws\Chapter10_dd8bc02a\bin' 'UDPCLient' Enter message to send: Hello from client

Server replied: Message received: Hello from client
```

Objective: To write a program for UDP Server.

```
Source Code:
import java.net.DatagramPacket;
import java.net.DatagramSocket;
public class UDPServer {
  public static void main(String[] args) {
     try {
       DatagramSocket serverSocket = new DatagramSocket(9876);
       byte[] receiveBuffer = new byte[1024];
       System.out.println("Server is running and waiting for data...");
      // Receive packet
       DatagramPacket receivePacket = new DatagramPacket(receiveBuffer,
receiveBuffer.length);
       serverSocket.receive(receivePacket);
       String clientMessage = new String(receivePacket.getData(), 0,
receivePacket.getLength());
       System.out.println("Client says: " + clientMessage);
      // Send response
       String reply = "Message received: " + clientMessage;
       byte[] sendBuffer = reply.getBytes();
       DatagramPacket sendPacket = new DatagramPacket(
         sendBuffer,
         sendBuffer.length,
         receivePacket.getAddress(),
         receivePacket.getPort()
```

```
);
serverSocket.send(sendPacket);
serverSocket.close();
} catch (Exception e) {
e.printStackTrace();
}
}
```

(before any client connects)



(after client connects)



Chapter 11: IP Multicast

Lab 30

Objective: To verify that you are receiving multicast data at a particular host.

Source Code:

```
import java.io.IOException;
import java.net.DatagramPacket;
import java.net.InetAddress;
import java.net.MulticastSocket;
public class MulticastReceiver {
  public static void main(String[] args) {
    final int PORT = 4446; // Use the same port as sender
    final String MULTICAST GROUP = "230.0.0.0"; // A valid multicast IP
    try {
       MulticastSocket socket = new MulticastSocket(PORT);
       InetAddress group = InetAddress.getByName(MULTICAST GROUP);
       socket.joinGroup(group);
       System.out.println("Joined multicast group. Listening for messages...");
       byte[] buffer = new byte[1024];
       DatagramPacket packet = new DatagramPacket(buffer, buffer.length);
       socket.receive(packet);
       String received = new String(packet.getData(), 0, packet.getLength());
```

```
System.out.println("Received multicast message: " + received);

socket.leaveGroup(group);
socket.close();
} catch (IOException e) {
    e.printStackTrace();
}
}
```

```
PROBLEMS 5 OUTPUT DEBUG CONSOLE TERMINAL PORTS Run: MulticastReceiver + V II III ··· · · ×

PS C:\Users\acer\Desktop\network-programming\LabChapterWise\Chapter11> & 'C:\Program Files\Java\jdk-24\bin\java .exe' '--enable-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\acer\AppData\Roaming\Code\User\workspaceStorage\0b96ba44009508c1d080dcf6c89cec34\redhat.java\jdt_ws\Chapter11_dd8bc02b\bin' 'MulticastReceiver'

Joined multicast group. Listening for messages...
```

Chapter 12: RMI

Lab 31

Objective: To add two numbers using RMI **Source Code:** Calculator.java import java.rmi.Remote; import java.rmi.RemoteException; public interface Calculator extends Remote { int add(int a, int b) throws RemoteException; } **CalculatorRemote.java** import java.rmi.RemoteException; import java.rmi.server.UnicastRemoteObject; public class CalculatorRemote extends UnicastRemoteObject implements Calculator{ //constructor public CalculatorRemote() throws RemoteException { super(); } @Override public int add(int a, int b){ return a + b; }

Server.java

```
import java.rmi.registry.LocateRegistry;
import java.rmi.registry.Registry;
public class Server {
  public static void main(String[] args) {
     try{
       CalculatorRemote objCalculatorRemote = new CalculatorRemote();
       Registry registry = LocateRegistry.createRegistry(9000);
       registry.bind("Multiply", objCalculatorRemote);
       System.out.println("Server is ready to accept requests...");
     }catch (Exception e) {
       System.out.println("Server exception: " + e.getMessage());
       e.printStackTrace();
  }
Client.java
import java.rmi.registry.LocateRegistry;
import java.rmi.registry.Registry;
public class Client {
  public static void main(String[] args) {
    try {
     Registry registry = LocateRegistry.getRegistry("localhost", 9000);
```

Calculator calculator = (Calculator) registry.lookup("Multiply");

int value = calculator.add(60, 10);

System.out.println("Result is: "+value);

```
} catch (Exception e) {
        System.out.println("Client exception: " + e.getMessage());
        e.printStackTrace();
    }
}
```

(server)



(client)

