**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 |  |