Output format of project2:	
A) Total number of connections:	
B) Connections' details:	
Connection 1:	
Source Address:	
Destination address:	
Source Port:	
Destination Port:	
Status:	
(Only if the connection is complete provide the following information)	
Start time:	
End Time:	
Duration: Number of policies cont from Source to Destination:	
Number of packets sent from Source to Destination: Number of packets sent from Destination to Source:	
Total number of packets:	
Number of data bytes sent from Source to Destination:	
Number of data bytes sent from Destination to Source:	
Total number of data bytes:	
END	
++++++	
•	
+++++++++++++++++++++++++++++++++++++++	
Connection N:	
Source Address:	
Destination address:	
Source Port:	
Destination Port: Status:	
Duration:	
(Only if the connection is complete provide the following information)	
Start time:	
End Time:	
Number of packets sent from Source to Destination:	
Number of packets sent from Destination to Source:	
Total number of packets:	
Number of data bytes sent from Source to Destination:	
Number of data bytes sent from Destination to Source:	
Total number of data bytes:	

END

C) General

The total number of complete TCP connections:

The number of reset TCP connections:

The number of TCP connections that were still open when the trace capture ended:

The number of TCP connections established before the capture started:

D) Complete TCP connections:

Minimum time duration:

Mean time duration:

Maximum time duration:

Minimum RTT value:

Mean RTT value:

Maximum RTT value:

Minimum number of packets including both send/received:

Mean number of packets including both send/received:

Maximum number of packets including both send/received:

Minimum receive window size including both send/received:

Mean receive window size including both send/received:

Maximum receive window size including both send/received: