Assignment-5 OUTPUT

RECEIVED : HELO smtp-relay.sendinblue.com Enter the command : HELO SENT: 250 Hello server.smtp.com CLIENT: HELO smtp-relay.sendinblue.com RECEIVED : MAIL FROM:<example1@gmail.com> SERVER: 250 Hello server.smtp.com SENT : 250 OK Go to next command... RECEIVED : RCPT TO:<example2@gmail.com> SENT : 250 OK Enter the command : MAIL FROM RECEIVED : DATA Enter Sender Email id : example1@gmail.com SENT : 354 Send message content; end with <CRLF>.<CRLF> CLIENT : MAIL FROM:<example1@gmail.com> SERVER: 250 OK ----- Received Email Header & Content |-----Go to next command... DATE: Tue 31 Oct 2023 08:37:59 Enter the command : RCPT TO FROM: example1@gmail.com Subject: Hello Enter Recipient Email id : example2@gmail.com TO: example2@gmail.com TO: example2@gmail.com CLIENT : RCPT TO:<example2@gmail.com> SERVER : 250 OK Bve! Go to next command... Enter the command : DATA SENT : 250 OK, message accepted for delivery. SERVER: 354 Send message content; end with <CRLF>.<CRLF> RECEIVED : QUIT SENT : 221 Bye Ready to send header data! Connection closed successfully with the client! Enter Subject : Hello

RECEIVED : RCPT TO:<example2@gmail.com> Ready to send header data! SENT : 250 OK RECEIVED : DATA Enter Subject : Hello SENT : 354 Send message content; end with <CRLF>.<CRLF> Enter content : (Press Tab and Enter Key to end) ----- Received Email Header & Content |-----CLIENT : ==== | Mail header & content | ==== DATE: Tue 31 Oct 2023 08:37:59 DATE: Tue 31 Oct 2023 08:37:59 FROM: example1@gmail.com FROM: example1@gmail.com Subject: Hello TO: example2@gmail.com
TO: example2@gmail.com Subject: Hello TO: example2@gmail.com
TO: example2@gmail.com Bye! SERVER: 250 OK, message accepted for delivery. Go to next command... RECEIVED : SENT : 250 OK, message accepted for delivery. Enter the command : QUIT CLIENT : QUIT RECEIVED : QUIT SENT : 221 Bye SERVER : 221 Bye Connection closed successfully with SMTP Server! Connection closed successfully with the client!

