Network Engineering 2019 Exercises - Unit 3

0.1 Netmask Calculation

What is the netmask for this network?

63.43.161.192/30

Put your answer on a single line in unit3/answers.txt, with 0: at the beginning of the line, e.g., 0:255.255.255.0

What is the netmask for this network?

12.248.3.160/27

Put your answer on a single line in unit3/answers.txt, with 1: at the beginning of the line, e.g., 1:255.255.255.0

What is the netmask for this network?

85.213.136.0/21

Put your answer on a single line in unit3/answers.txt, with 2: at the beginning of the line, e.g., 2:255.255.255.0

What is the netmask for this network?

72.0.0.0/7

Put your answer on a single line in unit3/answers.txt, with 3: at the beginning of the line, e.g., 3:255.255.255.0

What is the netmask for this network?

112.0.0.0/4

Put your answer on a single line in unit3/answers.txt, with 4: at the beginning of the line, e.g., 4:255.255.25.0

What is the netmask for this network?

37.192.0.0/10

Put your answer on a single line in unit3/answers.txt, with 5: at the beginning of the line, e.g., 5:255.255.255.0

What is the netmask for this network?

24.82.112.164/30

Put your answer on a single line in unit3/answers.txt, with 6: at the beginning of the line, e.g., 6:255.255.255.0

58.0.0.0/7

Put your answer on a single line in unit3/answers.txt, with 7: at the beginning of the line, e.g., 7:255.255.255.0

What is the netmask for this network?

33.128.0.0/10

Put your answer on a single line in unit3/answers.txt, with 8: at the beginning of the line, e.g., 8:255.255.255.0

What is the netmask for this network?

67.80.0.0/13

Put your answer on a single line in unit3/answers.txt, with 9: at the beginning of the line, e.g., 9:255.255.255.0

What is the netmask for this network?

80.128.0.0/10

Put your answer on a single line in unit3/answers.txt, with 10: at the beginning of the line, e.g., 10:255.255.25.0

What is the netmask for this network?

101.58.200.0/21

Put your answer on a single line in unit3/answers.txt, with 11: at the beginning of the line, e.g., 11:255.255.255.0

What is the netmask for this network?

98.106.243.92/31

Put your answer on a single line in unit3/answers.txt, with 12: at the beginning of the line, e.g., 12:255.255.25.0

What is the netmask for this network?

96.0.0.0/3

Put your answer on a single line in unit3/answers.txt, with 13: at the beginning of the line, e.g., 13:255.255.25.0

77.0.0.0/8

Put your answer on a single line in unit3/answers.txt, with 14: at the beginning of the line, e.g., 14:255.255.255.0

What is the netmask for this network?

90.33.56.254/31

Put your answer on a single line in unit3/answers.txt, with 15: at the beginning of the line, e.g., 15:255.255.25.0

What is the netmask for this network?

110.0.0.0/10

Put your answer on a single line in unit3/answers.txt, with 16: at the beginning of the line, e.g., 16:255.255.25.0

What is the netmask for this network?

16.198.228.216/29

Put your answer on a single line in unit3/answers.txt, with 17: at the beginning of the line, e.g., 17:255.255.255.0

What is the netmask for this network?

46.108.0.0/14

Put your answer on a single line in unit3/answers.txt, with 18: at the beginning of the line, e.g., 18:255.255.25.0

What is the netmask for this network?

65.184.96.160/28

Put your answer on a single line in unit3/answers.txt, with 19: at the beginning of the line, e.g., 19:255.255.255.0

What is the netmask for this network?

0.0.0.0/1

Put your answer on a single line in unit3/answers.txt, with 20: at the beginning of the line, e.g., 20:255.255.25.0

121.47.194.0/23

Put your answer on a single line in unit3/answers.txt, with 21: at the beginning of the line, e.g., 21:255.255.25.0

What is the netmask for this network?

119.106.0.0/16

Put your answer on a single line in unit3/answers.txt, with 22: at the beginning of the line, e.g., 22:255.255.25.0

What is the netmask for this network?

48.171.128.0/18

Put your answer on a single line in unit3/answers.txt, with 23: at the beginning of the line, e.g., 23:255.255.25.0

What is the netmask for this network?

75.246.212.58/31

Put your answer on a single line in unit3/answers.txt, with 24: at the beginning of the line, e.g., 24:255.255.255.0

What is the netmask for this network?

33.129.42.0/24

Put your answer on a single line in unit3/answers.txt, with 25: at the beginning of the line, e.g., 25:255.255.25.0

What is the netmask for this network?

78.90.163.64/26

Put your answer on a single line in unit3/answers.txt, with 26: at the beginning of the line, e.g., 26:255.255.255.0

What is the netmask for this network?

0.0.0.0/6

Put your answer on a single line in unit3/answers.txt, with 27: at the beginning of the line, e.g., 27:255.255.25.0

103.166.83.128/26

Put your answer on a single line in unit3/answers.txt, with 28: at the beginning of the line, e.g., 28:255.255.25.0

What is the netmask for this network?

38.121.96.0/21

Put your answer on a single line in unit3/answers.txt, with 29: at the beginning of the line, e.g., 29:255.255.25.0

What is the netmask for this network?

106.0.0.0/7

Put your answer on a single line in unit3/answers.txt, with 30: at the beginning of the line, e.g., 30:255.255.25.0

What is the netmask for this network?

65.128.0.0/9

Put your answer on a single line in unit3/answers.txt, with 31: at the beginning of the line, e.g., 31:255.255.25.0

What is the netmask for this network?

103.178.0.0/15

Put your answer on a single line in unit3/answers.txt, with 32: at the beginning of the line, e.g., 32:255.255.25.0

What is the netmask for this network?

29.235.0.0/16

Put your answer on a single line in unit3/answers.txt, with 33: at the beginning of the line, e.g., 33:255.255.25.0

What is the netmask for this network?

43.128.0.0/11

Put your answer on a single line in unit3/answers.txt, with 34: at the beginning of the line, e.g., 34:255.255.25.0

57.134.0.0/15

Put your answer on a single line in unit3/answers.txt, with 35: at the beginning of the line, e.g., 35:255.255.255.0

What is the netmask for this network?

71.48.0.0/19

Put your answer on a single line in unit3/answers.txt, with 36: at the beginning of the line, e.g., 36:255.255.25.0

What is the netmask for this network?

16.208.0.0/12

Put your answer on a single line in unit3/answers.txt, with 37: at the beginning of the line, e.g., 37:255.255.255.0

What is the netmask for this network?

100.0.0.0/6

Put your answer on a single line in unit3/answers.txt, with 38: at the beginning of the line, e.g., 38:255.255.25.0

What is the netmask for this network?

87.145.142.216/29

Put your answer on a single line in unit3/answers.txt, with 39: at the beginning of the line, e.g., 39:255.255.255.0

0.2 Variable Length Sub-net Masking

What is the VLSM name of the network corresponding to the following?

53.137.214.37 netmask 255.255.255.252

Put your answer on a single line in unit3/answers.txt, with 40: at the beginning of the line, e.g., 40:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

 $79.42.107.246~{\rm netmask}~255.254.0.0$

Put your answer on a single line in unit3/answers.txt, with 41: at the beginning of the line, e.g., 41:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

127.206.176.184 netmask 240.0.0.0

Put your answer on a single line in unit3/answers.txt, with 42: at the beginning of the line, e.g., 42:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

52.170.16.85 netmask 255.255.128.0

Put your answer on a single line in unit3/answers.txt, with 43: at the beginning of the line, e.g., 43:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

80.12.101.254 netmask 255.255.255.252

Put your answer on a single line in unit3/answers.txt, with 44: at the beginning of the line, e.g., 44:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

28.117.65.102 netmask 128.0.0.0

Put your answer on a single line in unit3/answers.txt, with 45: at the beginning of the line, e.g., 45:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

91.190.19.101 netmask 255.255.255.224

Put your answer on a single line in unit3/answers.txt, with 46: at the beginning of the line, e.g., 46:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

22.17.100.170 netmask 255.255.252.0

Put your answer on a single line in unit3/answers.txt, with 47: at the beginning of the line, e.g., 47:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

48.71.182.43 netmask 255.255.0.0

Put your answer on a single line in unit3/answers.txt, with 48: at the beginning of the line, e.g., 48:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

89.146.218.7 netmask 255.0.0.0

Put your answer on a single line in unit3/answers.txt, with 49: at the beginning of the line, e.g., 49:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

19.160.9.156 netmask 255.255.240.0

Put your answer on a single line in unit3/answers.txt, with 50: at the beginning of the line, e.g., 50:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

109.238.89.152 netmask 255.128.0.0

Put your answer on a single line in unit3/answers.txt, with 51: at the beginning of the line, e.g., 51:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

69.207.69.199 netmask 255.255.255.254

Put your answer on a single line in unit3/answers.txt, with 52: at the beginning of the line, e.g., 52:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

25.106.67.53 netmask 255.224.0.0

Put your answer on a single line in unit3/answers.txt, with 53: at the beginning of the line, e.g., 53:10.0.0/8

What is the VLSM name of the network corresponding to the following?

64.89.243.101 netmask 255.255.240.0

Put your answer on a single line in unit3/answers.txt, with 54: at the beginning of the line, e.g., 54:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

94.237.16.8 netmask 255.192.0.0

Put your answer on a single line in unit3/answers.txt, with 55: at the beginning of the line, e.g., 55:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

106.14.139.146 netmask 255.255.255.252

Put your answer on a single line in unit3/answers.txt, with 56: at the beginning of the line, e.g., 56:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

121.200.67.26 netmask 255.192.0.0

Put your answer on a single line in unit3/answers.txt, with 57: at the beginning of the line, e.g., 57:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

0.90.127.98 netmask 255.254.0.0

Put your answer on a single line in unit3/answers.txt, with 58: at the beginning of the line, e.g., 58:10.0.0.0/8

What is the VLSM name of the network corresponding to the following?

81.82.64.187 netmask 128.0.0.0

Put your answer on a single line in unit3/answers.txt, with 59: at the beginning of the line, e.g., 59:10.0.0.0/8

0.3 Configure Network Interfaces using the ifconfig and ip commands

What is ip command sequence to setup interface eth0 with the following network settings (apply any options in the order listed)?

9.149.200.206 netmask 128.0.0.0, without ARP, TX queue length = 3920

Put your answer on a single line in unit3/answers.txt, with 60: at the beginning of the line, e.g., 60:ip blah blah; ip again with other options; ip again with yet other options

What is the ifconfig command to setup interface eth0 with the following network settings (apply any options in the order listed)?

87.231.55.240netmask 255.255.255.0, PPP remote address 68.237.110.161, TX queue length =1823

Put your answer on a single line in unit3/answers.txt, with 61: at the beginning of the line, e.g., 61:ifconfig moo0 1.2.3.4 netmask 255.0.0.0 -broadcast

What is ip command sequence equivalent to the following ifconfig command (apply any options in the order listed)?

ifconfig eth0 122.225.159.55 netmask 255.255.255.248 promisc

Put your answer on a single line in unit3/answers.txt, with 62: at the beginning of the line, e.g., 62:ip blah blah; ip again with other options; ip again with yet other options

What is the ifconfig command to setup interface eth0 with the following network settings (apply any options in the order listed)?

44.177.254.142 netmask 224.0.0.0, MTU = 2070, PPP remote address 20.90.10.144, but not running, without ARP

Put your answer on a single line in unit3/answers.txt, with 63: at the beginning of the line, e.g., 63:ifconfig moo0 1.2.3.4 netmask 255.0.0.0 -broadcast

What is the ifconfig command to setup interface eth0 with the following network settings (apply any options in the order listed)?

82.150.28.98 netmask 128.0.0.0

Put your answer on a single line in unit3/answers.txt, with 64: at the beginning of the line, e.g., 64:ifconfig moo0 1.2.3.4 netmask 255.0.0.0 -broadcast

What is ip command sequence equivalent to the following ifconfig command (apply any options in the order listed)?

ifconfig etho 28.11.248.102 netmask 255.240.0.0 -arp

Put your answer on a single line in unit3/answers.txt, with 65: at the beginning of the line, e.g., 65:ip blah blah; ip again with other options; ip again with yet other options

What is ifconfig command equivalent to the following ip command sequence (apply any options in the order listed)?

ip address add 43.33.13.103/12 dev eth0

Put your answer on a single line in unit3/answers.txt, with 66: at the beginning of the line, e.g., 66:ip blah blah; ip again with other options; ip again with yet other options

What is ip command sequence to setup interface eth0 with the following network settings (apply any options in the order listed)?

28.43.179.232netmask $255.255.254.0,\,\mathrm{MTU}=2433,\,\mathrm{in}$ promiscuous mode

Put your answer on a single line in unit3/answers.txt, with 67: at the beginning of the line, e.g., 67:ip blah blah; ip again with other options; ip again with yet other options

What is if config command equivalent to the following ip command sequence (apply any options in the order listed)?

ip address add 16.188.60.142/20 dev eth0; ip link set eth0 down; ip link set dev eth0 promisc on

Put your answer on a single line in unit3/answers.txt, with 68: at the beginning of the line, e.g., 68:ip blah blah; ip again with other options; ip again with yet other options

What is ip command sequence equivalent to the following ifconfig command (apply any options in the order listed)?

ifconfig eth
035.51.213.254 netmask 255.255.255.240 down -arp

Put your answer on a single line in unit3/answers.txt, with 69: at the beginning of the line, e.g., 69:ip blah blah; ip again with other options; ip again with yet other options

What is if config command equivalent to the following ip command sequence (apply any options in the order listed)?

ip address add 28.163.121.12/17 dev eth0

Put your answer on a single line in unit3/answers.txt, with 70: at the beginning of the line, e.g., 70:ip blah blah; ip again with other options; ip again with yet other options

What is ip command sequence equivalent to the following ifconfig command (apply any options in the order listed)?

ifconfig eth
052.242.87.85netmask255.192.0.0down txqueuelen
 842

Put your answer on a single line in unit3/answers.txt, with 71: at the beginning of the line, e.g., 71:ip blah blah; ip again with other options; ip again with yet other options

What is ip command sequence to setup interface eth0 with the following network settings (apply any options in the order listed)?

60.232.255.133 netmask 255.255.240.0, but not running, without ARP, in promiscuous mode, TX queue length = 2788

Put your answer on a single line in unit3/answers.txt, with 72: at the beginning of the line, e.g., 72:ip blah blah; ip again with other options; ip again with yet other options

What is the ifconfig command to setup interface eth0 with the following network settings (apply any options in the order listed)?

52.55.214.47 netmask 255.252.0.0, but not running

Put your answer on a single line in unit3/answers.txt, with 73: at the beginning of the line, e.g., 73:ifconfig moo0 1.2.3.4 netmask 255.0.0.0 -broadcast

What is ip command sequence equivalent to the following ifconfig command (apply any options in the order listed)?

ifconfig eth
082.132.112.140netmask255.255.255.0

Put your answer on a single line in unit3/answers.txt, with 74: at the beginning of the line, e.g., 74:ip blah blah; ip again with other options; ip again with yet other options

What is ifconfig command equivalent to the following ip command sequence (apply any options in the order listed)?

ip address add 6.125.15.188/5 dev eth
0; ip link set dev eth
0 promisc on

Put your answer on a single line in unit3/answers.txt, with 75: at the beginning of the line, e.g., 75:ip blah blah; ip again with other options; ip again with yet other options

What is ip command sequence to setup interface eth0 with the following network settings (apply any options in the order listed)?

81.244.157.172 netmask 192.0.0.0, in promiscuous mode

Put your answer on a single line in unit3/answers.txt, with 76: at the beginning of the line, e.g., 76:ip blah blah; ip again with other options; ip again with yet other options

What is ip command sequence equivalent to the following ifconfig command (apply any options in the order listed)?

if
config eth
017.77.98.70netmask255.255.255.240txqueuele
n2597

Put your answer on a single line in unit3/answers.txt, with 77: at the beginning of the line, e.g., 77:ip blah blah; ip again with other options; ip again with yet other options

What is the ifconfig command to setup interface eth0 with the following network settings (apply any options in the order listed)?

72.131.43.143netmask 128.0.0.0, in promiscuous mode, TX queue length = 1577

Put your answer on a single line in unit3/answers.txt, with 78: at the beginning of the line, e.g., 78:ifconfig moo0 1.2.3.4 netmask 255.0.0.0 -broadcast

What is if config command equivalent to the following ip command sequence (apply any options in the order listed)?

ip address add 101.1.147.169/24 dev eth
0; ip link set dev eth
0 txqueuelen 1731

Put your answer on a single line in unit3/answers.txt, with 79: at the beginning of the line, e.g., 79:ip blah blah; ip again with other options; ip again with yet other options

0.4 Configure Network Interfaces using /etc/network/interfaces

0.4.1 Prepare unit3/iface0-solution.txt

Produce an interfaces file in unit3/iface0-solution.txt, that contains the following:

- A template called ruins0, that specifies an MTU of 1004 and MAC address B5:D8:15:2C:2B:75.
- A template called castle1, that specifies an MTU of 2954 and MAC address 04:DF:F7:50:45:6D.
- A template called wealth2, that specifies an MTU of 3453 and MAC address 62:2D:0F:FA:2A:DA.
- A template called ruins3, that specifies an MTU of 3129 and MAC address F7:71:9C:07:E7:D1.
- An interface named eth0, with IPv4 address 107.230.201.156 and netmask 255.128.0.0, and inherits the template castle1.
- An interface named wlan1, with IPv4 settings configured by DHCP.
- An interface named jam2, with IPv4 settings configured by DHCPand inherits the template castle1.

0.4.2 Prepare unit3/iface1-solution.txt

Produce an interfaces file in unit3/iface1-solution.txt, that contains the following:

- A template called wealth0, that specifies an MTU of 4211 and MAC address 65:5A:70:12:52:E1.
- A template called castle1, that specifies an MTU of 6585 and MAC address C9:7F:AC:65:29:14.
- A template called castle2, that specifies an MTU of 3006 and MAC address F1:15:49:D2:DB:8B.
- A template called wealth3, that specifies an MTU of 6939 and MAC address 3A:12:58:4B:4D:D8.
- A template called castle4, that specifies an MTU of 6782 and MAC address 32:C6:C4:84:A7:72.
- An interface named wlan0, with IPv4 settings configured by DHCP.
- An interface named eth1, with IPv4 settings configured by DHCP.

- An interface named wlan2, with IPv4 settings configured by DHCPand inherits the template castle2.
- An interface named eth3, with IPv4 address 19.22.113.38 and netmask 255.255.254.0.
- An interface named ftdi4, with IPv4 address 65.29.167.12 and netmask 254.0.0.0, and inherits the template wealth0.
- An interface named eth5, with IPv4 address 85.240.78.195 and netmask 255.255.248.0, and inherits the template wealth0.
- An interface named eth6, with IPv4 settings configured by DHCP.

0.4.3 Prepare unit3/iface2-solution.txt

Produce an interfaces file in unit3/iface2-solution.txt, that contains the following:

- A template called castle0, that specifies an MTU of 2646 and MAC address 32:B7:8F:1E:1C:6C.
- A template called ruins1, that specifies an MTU of 3007 and MAC address A0:B6:57:AD:7E:CD.
- An interface named jam0, with IPv4 settings configured by DHCPand inherits the template castle0.
- An interface named jam1, with IPv4 address 61.171.49.230 and netmask 255.255.128.0, and inherits the template ruins1.
- An interface named wlan2, with IPv4 address 90.120.199.225 and netmask 255.255.255.128, and inherits the template ruins1.
- An interface named wlan3, with IPv4 address 104.112.28.11 and netmask 255.192.0.0, and inherits the template ruins1.
- An interface named eth4, with IPv4 settings configured by DHCPand inherits the template castle0.
- An interface named wlan5, with IPv4 settings configured by DHCPand inherits the template ruins1.
- An interface named ftdi6, with IPv4 address 22.25.103.176 and netmask 255.255.248.0, and inherits the template ruins1.

0.4.4 Prepare unit3/iface3-solution.txt

Produce an interfaces file in unit3/iface3-solution.txt, that contains the following:

- A template called wealth0, that specifies an MTU of 3628 and MAC address 08:94:20:59:9F:4A.
- A template called castle1, that specifies an MTU of 8034 and MAC address B9:C7:2D:DE:20:F2.
- A template called castle2, that specifies an MTU of 2298 and MAC address A2:31:73:02:20:54.
- A template called moths3, that specifies an MTU of 7730 and MAC address 86:DE:2D:C1:4D:45.
- An interface named ftdi0, with IPv4 settings configured by DHCP.
- An interface named ftdi1, with IPv4 address 32.152.161.64 and netmask 255.255.240.0.
- An interface named eth2, with IPv4 settings configured by DHCPand inherits the template castle2.
- An interface named wlan3, with IPv4 address 10.190.214.80 and netmask 255.192.0.0, and inherits the template castle2.
- An interface named eth4, with IPv4 settings configured by DHCP.
- An interface named jam5, with IPv4 settings configured by DHCP.
- An interface named eth6, with IPv4 address 42.170.220.237 and netmask 255.255.255.252.

0.4.5 Prepare unit3/iface4-solution.txt

Produce an interfaces file in unit3/iface4-solution.txt, that contains the following:

- A template called wealth0, that specifies an MTU of 1939 and MAC address E5:B0:8E:41:5E:E8.
- A template called moths1, that specifies an MTU of 1970 and MAC address 72:F8:01:1D:62:07.
- A template called castle2, that specifies an MTU of 6275 and MAC address EC:8C:05:1D:A0:8D.
- An interface named eth0, with IPv4 settings configured by DHCPand inherits the template wealth0.

- An interface named ftdi1, with IPv4 settings configured by DHCP.
- An interface named ftdi2, with IPv4 settings configured by DHCPand inherits the template moths1.
- An interface named ftdi3, with IPv4 address 90.228.92.131 and netmask 240.0.0.0.
- An interface named eth4, with IPv4 address 85.213.212.69 and netmask 255.255.255.0, and inherits the template moths1.
- An interface named wlan5, with IPv4 settings configured by DHCPand inherits the template moths1.
- An interface named jam6, with IPv4 address 111.97.84.241 and netmask 255.255.255.252.

0.5 Create and delete routes

- 0.5.1 Create files unit3/routes0add.sh and unit3/routes0del.sh that contains commands that will respective establish and delete the following routes
 - 121.181.192.0/19 via the interface to your 2nd VM
 - 16.104.88.0/24 via the IP address of your 2nd VM
 - 126.210.104.0/21 via the IP address of your 2nd VM
 - 19.28.0.0/16 via the interface to your 2nd VM
 - 71.210.128.0/18 via the interface to your 2nd VM
 - 93.88.33.0/24 via the interface to your 2nd VM
- 0.5.2 Create files unit3/routes1add.sh and unit3/routes1del.sh that contains commands that will respective establish and delete the following routes
 - 63.46.144.0/20 via the interface to your 2nd VM
 - 24.53.24.0/21 via the interface to your 2nd VM
 - 56.211.21.0/24 via the interface to your 2nd VM
 - 101.167.208.0/20 via the interface to your 2nd VM
 - 66.133.128.0/18 via the interface to your 2nd VM
 - 117.137.201.224/28 via the interface to your 2nd VM

- 0.5.3 Create files unit3/routes2add.sh and unit3/routes2del.sh that contains commands that will respective establish and delete the following routes
 - 65.23.209.48/29 via the IP address of your 2nd VM
 - 20.143.128.0/20 via the interface to your 2nd VM
 - 11.75.202.16/28 via the interface to your 2nd VM
 - 111.195.59.26/31 via the interface to your 2nd VM
 - 40.167.130.128/25 via the IP address of your 2nd VM
 - 37.186.203.0/25 via the interface to your 2nd VM
- 0.5.4 Create files unit3/routes3add.sh and unit3/routes3del.sh that contains commands that will respective establish and delete the following routes
 - 27.68.144.0/21 via the interface to your 2nd VM
 - 80.94.192.0/18 via the interface to your 2nd VM
 - \bullet 60.50.76.24/31 via the IP address of your 2nd VM
 - 61.171.166.128/26 via the interface to your 2nd VM
 - 123.62.159.184/29 via the IP address of your 2nd VM
 - \bullet 104.78.128.0/17 via the IP address of your 2nd VM
- 0.5.5 Create files unit3/routes4add.sh and unit3/routes4del.sh that contains commands that will respective establish and delete the following routes
 - 37.194.108.2/31 via the interface to your 2nd VM
 - 97.244.184.28/30 via the interface to your 2nd VM
 - \bullet 122.45.140.0/22 via the interface to your 2nd VM
 - 78.168.75.64/26 via the IP address of your 2nd VM
 - 12.83.240.0/20 via the IP address of your 2nd VM
 - 113.129.0.0/17 via the interface to your 2nd VM