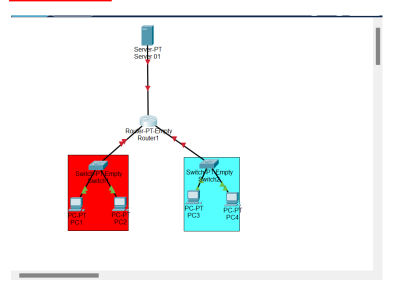
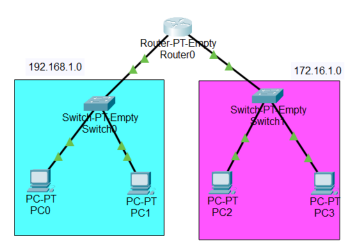
<u>Job 1:</u>

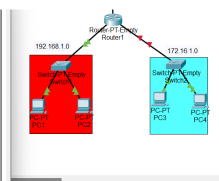


Job 2:

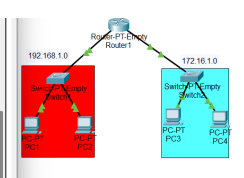


Router*enable
Router#
Router#
Router#
Router#
Router#
Routerfconfigure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)#interface Ethernet0/0
Router(config-if)#
Router(config-if)#exit
Router(config-if)#exit
Router(config-if)#sundress 192.168.1.0 255.255.255.0
Bad mask /24 for address 192.168.1.0
Router(config-if)#shut
Router(config-if)#shut down

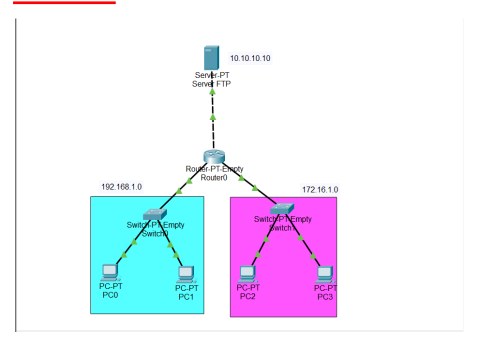
% Invalid input detected at '^' marker.
Router(config-if)# no shu
Router(config-if)# no shu
Router(config-if)#
Router(config-if)#
LINK-5-CHANGED: Interface Ethernet1/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet1/0, changed state to up



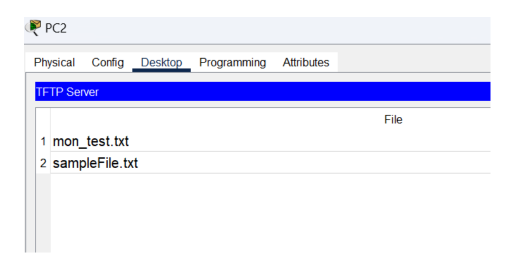
```
Router(config-if) #
%LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet1/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet1/0, changed state to up
Router(config-if) #exit
Router(config) #interface Ethernet1/1
%Invalid interface type and number
Router(config) #interface Ethernet2/0
Router(config-if) #ip address 172.161.0 255.255.255.0
Bad mask /24 for address 172.16.1.0
Router(config-if) #no shu
Router(config-if) #
%LINK-5-CHANGED: Interface Ethernet2/0, changed state to up
%LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet2/0, changed state to up
```



<u>Job 3:</u>



<u>Job 4:</u>

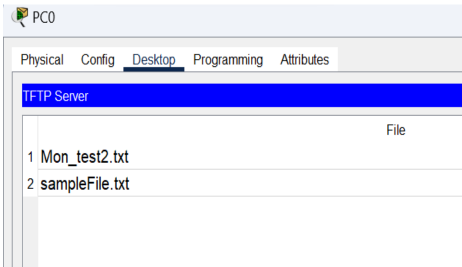


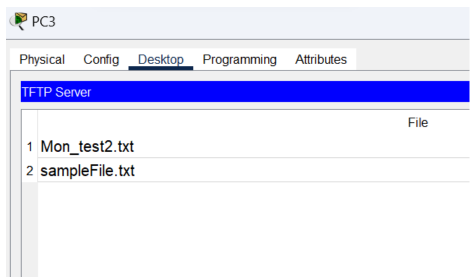
Job 5:

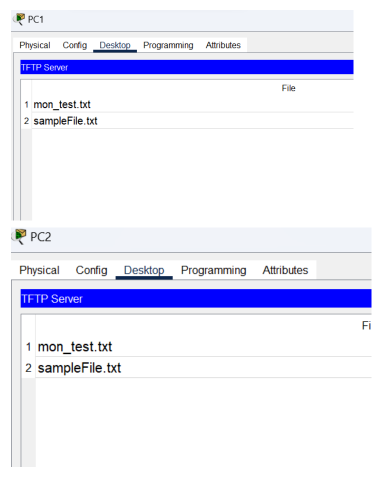
```
Cisco Packet Tracer PC Command Line 1.0
C:\>ftp 10.10.10.10
Trying to connect...10.10.10.10
Connected to 10.10.10.10
220- Welcome to PT Ftp server
Username:damien
331- Username ok, need password
Password:
230- Logged in
(passive mode On)
ftp>get Mon_test2.txt

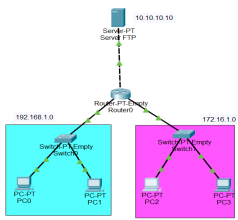
Reading file Mon_test2.txt from 10.10.10.10:
File transfer in progress...

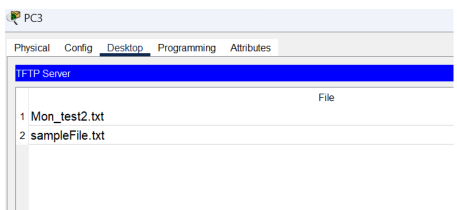
[Transfer complete - 35 bytes]
35 bytes copied in 0 secs
ftp>
```









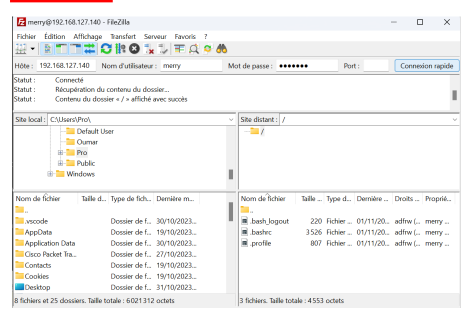


Job 6:

Job 7:

```
Réception de :2 http://deb.debian.org/debian bookworm/main amd64 libhachkit2 amd64 1.1.4-1 [88,3 k8]
Réception de :3 http://deb.debian.org/debian bookworm/main amd64 libmencachedil amd64 1.1.4-1 [89,4 k8]
Réception de :5 http://deb.debian.org/debian bookworm/main amd64 libmencachedul12 amd64 1.1.4-1 [84,6 k8]
Réception de :5 http://deb.debian.org/debian bookworm/main amd64 liborce-posis/amd64 1.3.84dfsg-44debi2u1 [255 k8]
Réception de :6 http://deb.debian.org/debian bookworm/main amd64 proftpd-core amd64 1.3.84dfsg-44debi2u1 [255 k8]
Réception de :7 http://deb.debian.org/debian bookworm/main amd64 proftpd-core amd64 1.3.84dfsg-44debi2u1 [255 k8]
Réception de :7 http://deb.debian.org/debian bookworm/main amd64 proftpd-core amd64 1.3.84dfsg-44debi2u1 [334 k8]
Reception de :7 http://deb.debian.org/debian bookworm/main amd64 proftpd-core amd64 1.3.84dfsg-44debi2u1 [334 k8]
Reception de :7 http://deb.debian.org/debian bookworm/main amd64 proftpd-core amd64 1.3.84dfsg-44debi2u1 [334 k8]
Reception de :7 http://deb.debian.org/debian bookworm/main amd64 proftpd-core amd64 1.3.84dfsg-44debi2u1 [334 k8]
Reception de :7 http://deb.debian.org/debian bookworm/main amd64 proftpd-core amd64 indebian [34,6 km]
Reception de :7 http://debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.org/debian.
```

Job 8:



Job 9:

```
root@debian:~# adduser merry
adduser : L'utilisateur « merry » existe déjà.
root@debian:~# adduser pippin
adduser : L'utilisateur « pippin » existe déjà.
root@debian:~# _
```

Job 10:

