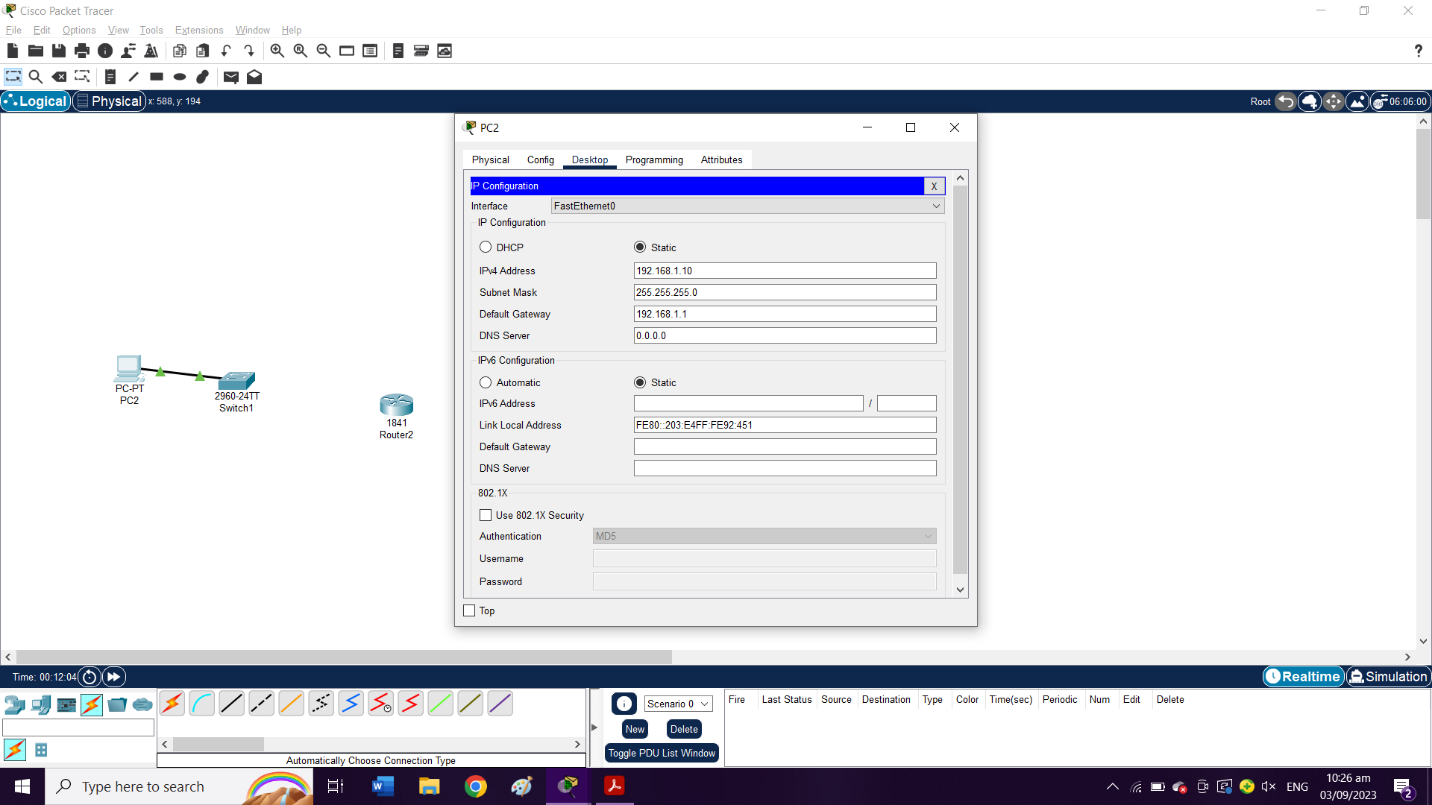
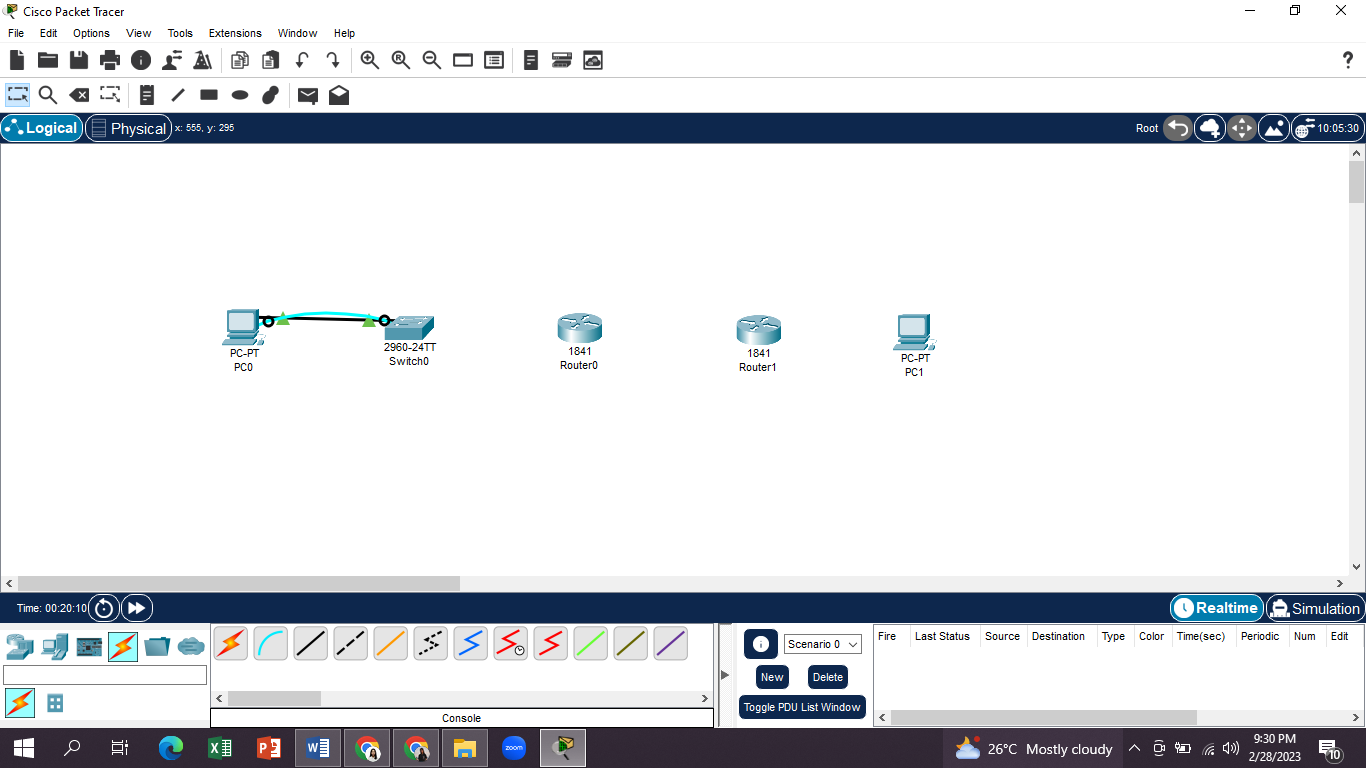
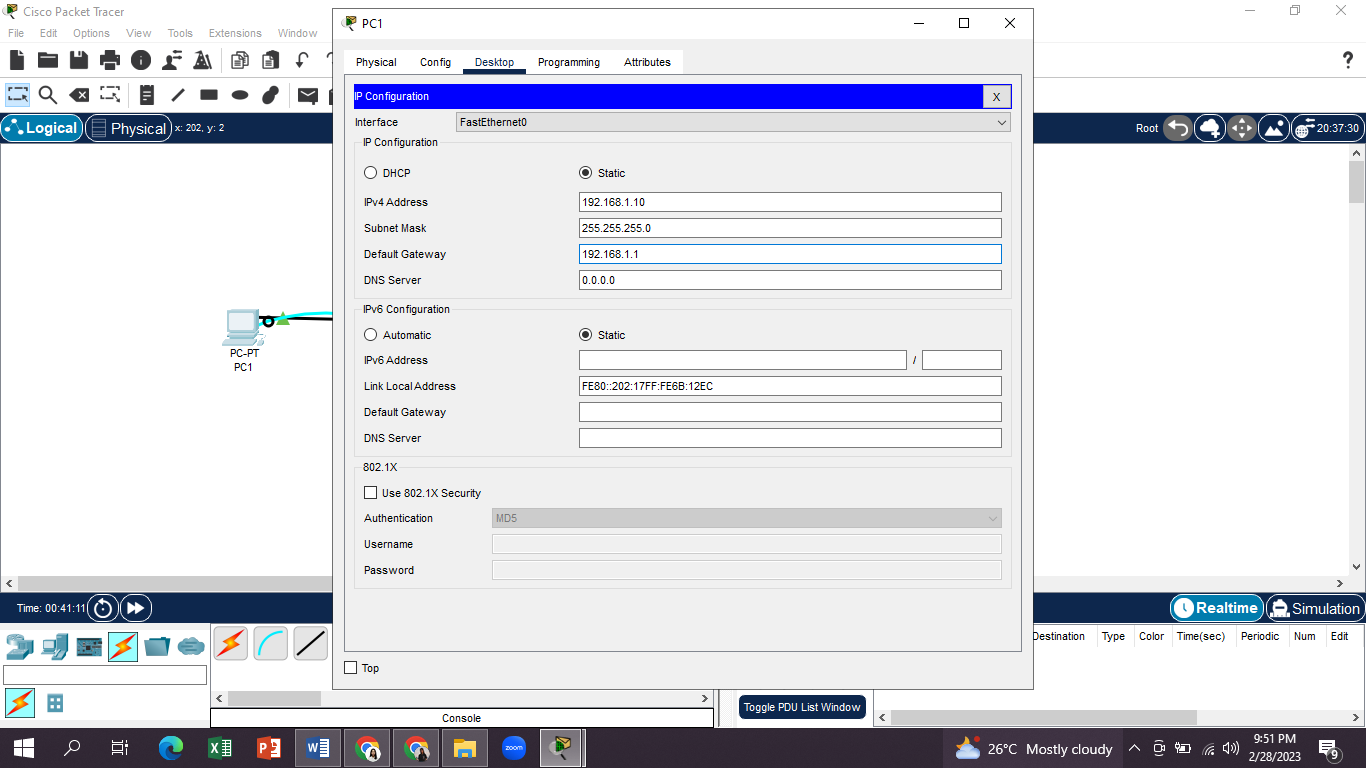
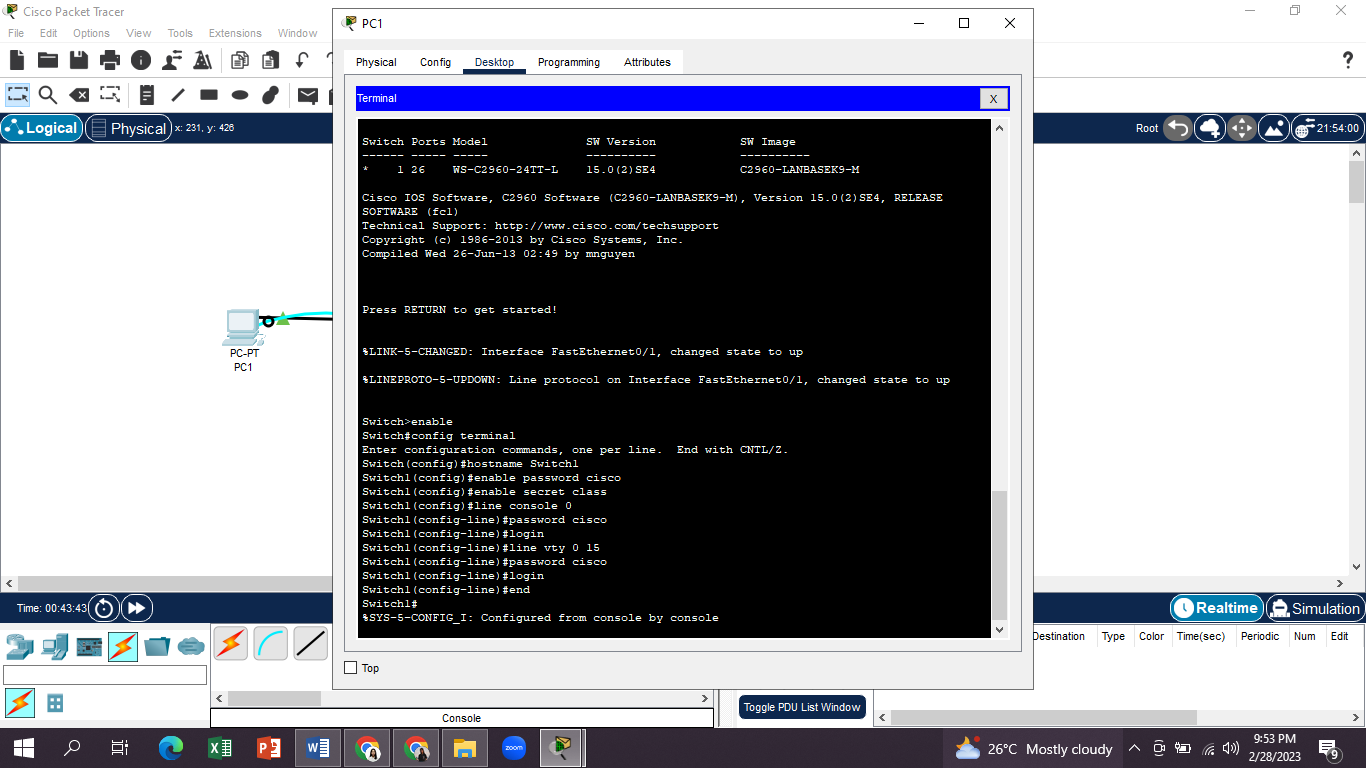
**Step 1: Connect PC1 to the switch**

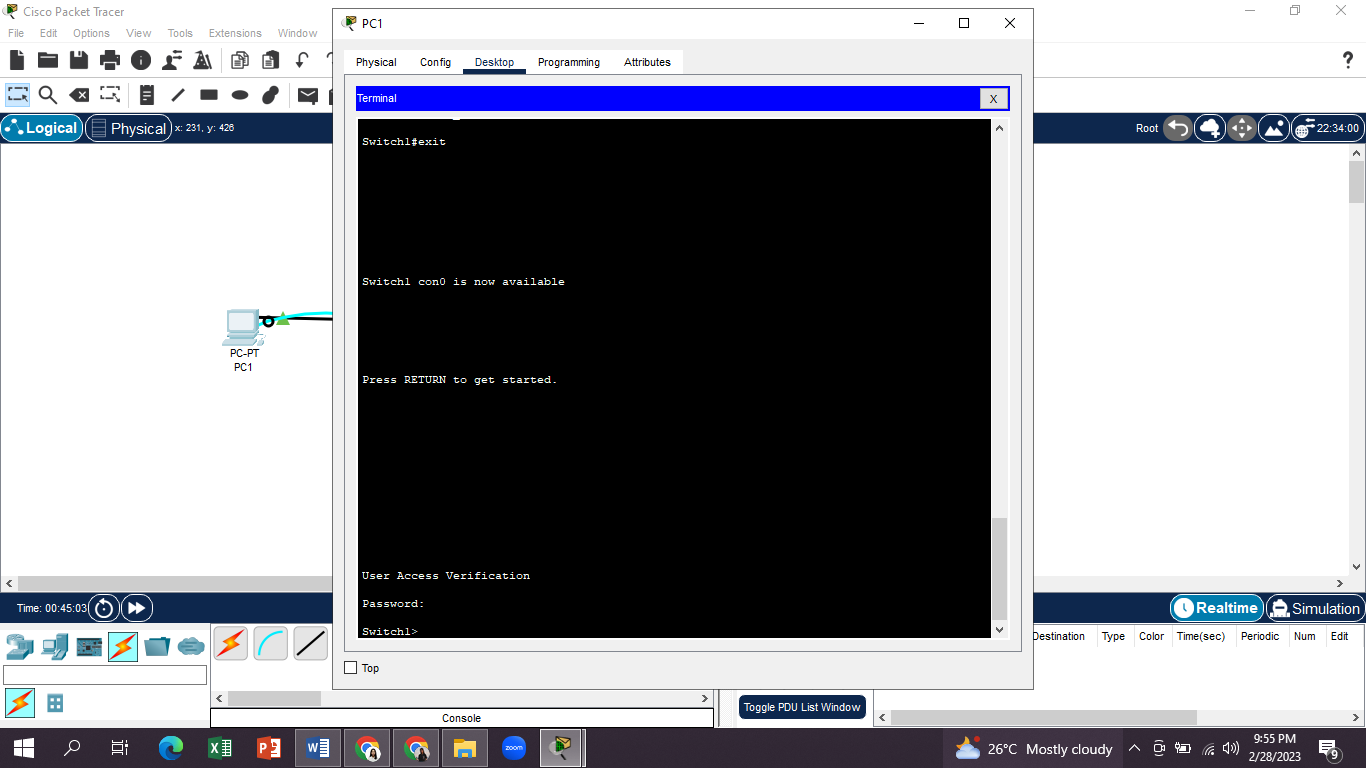




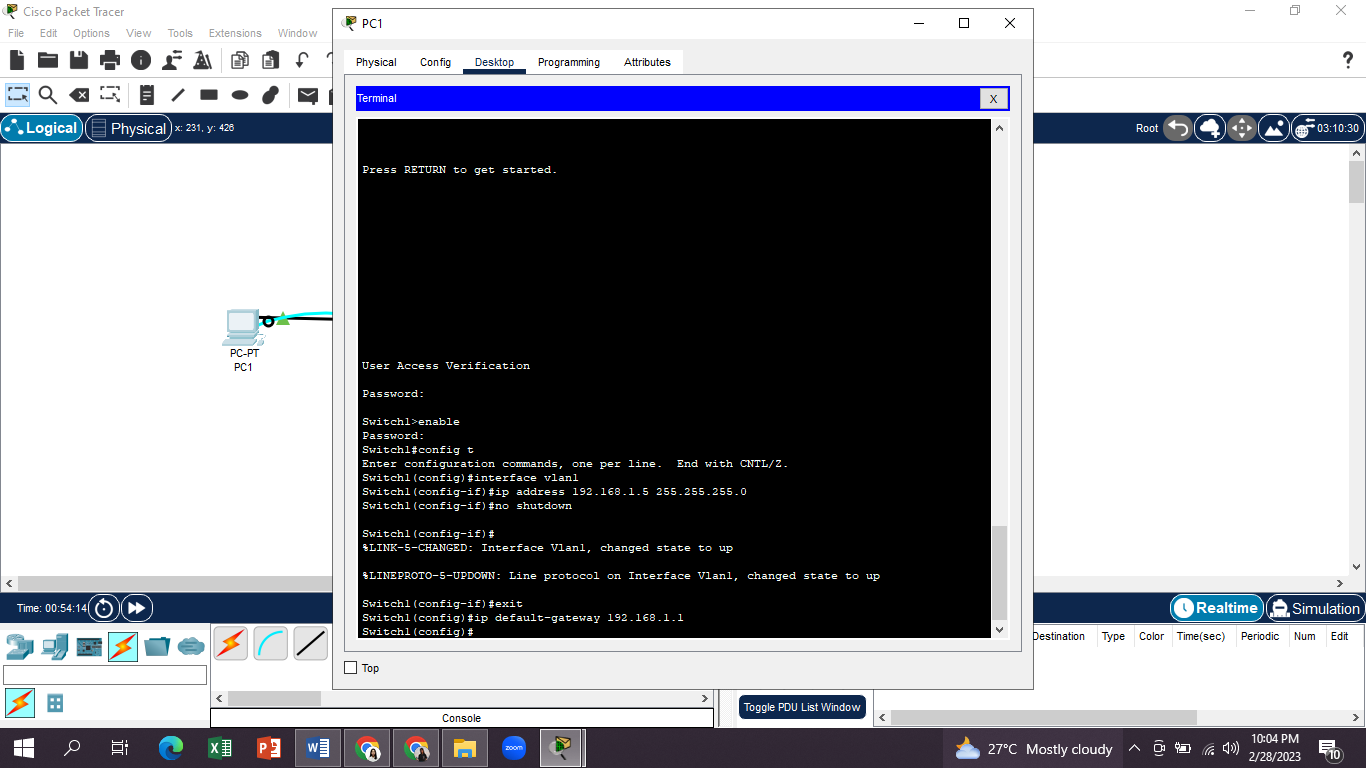


**Step 2: Perform an initial configuration on the switch**

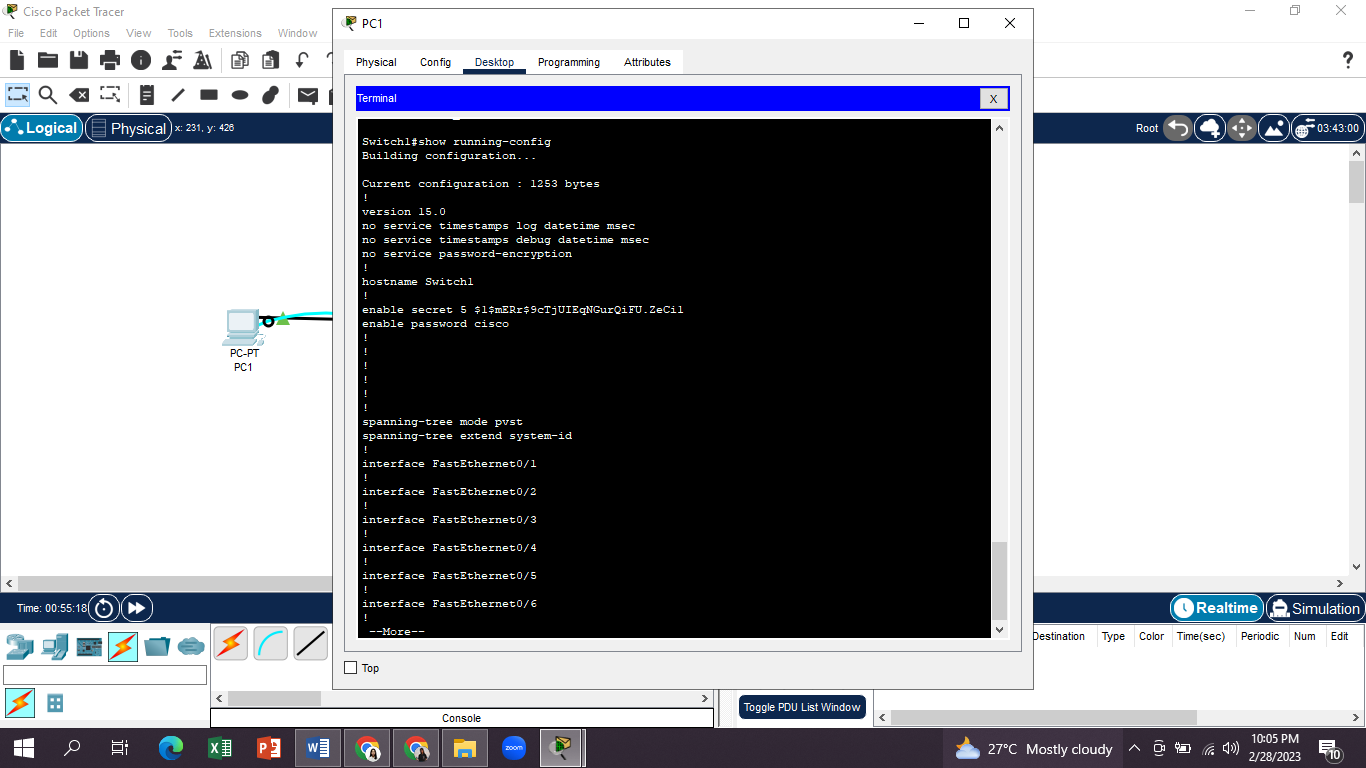


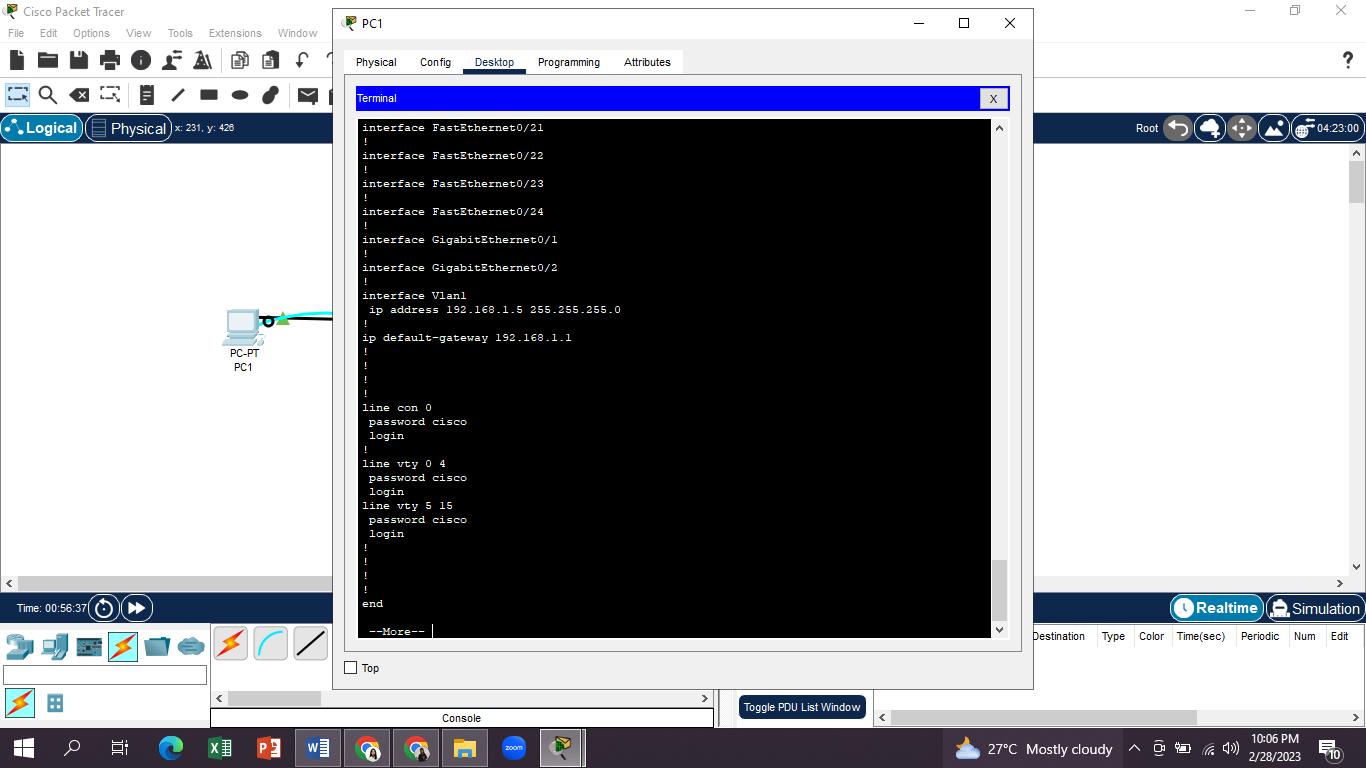


**Step 3: Configure the switch management interface on VLAN 1**

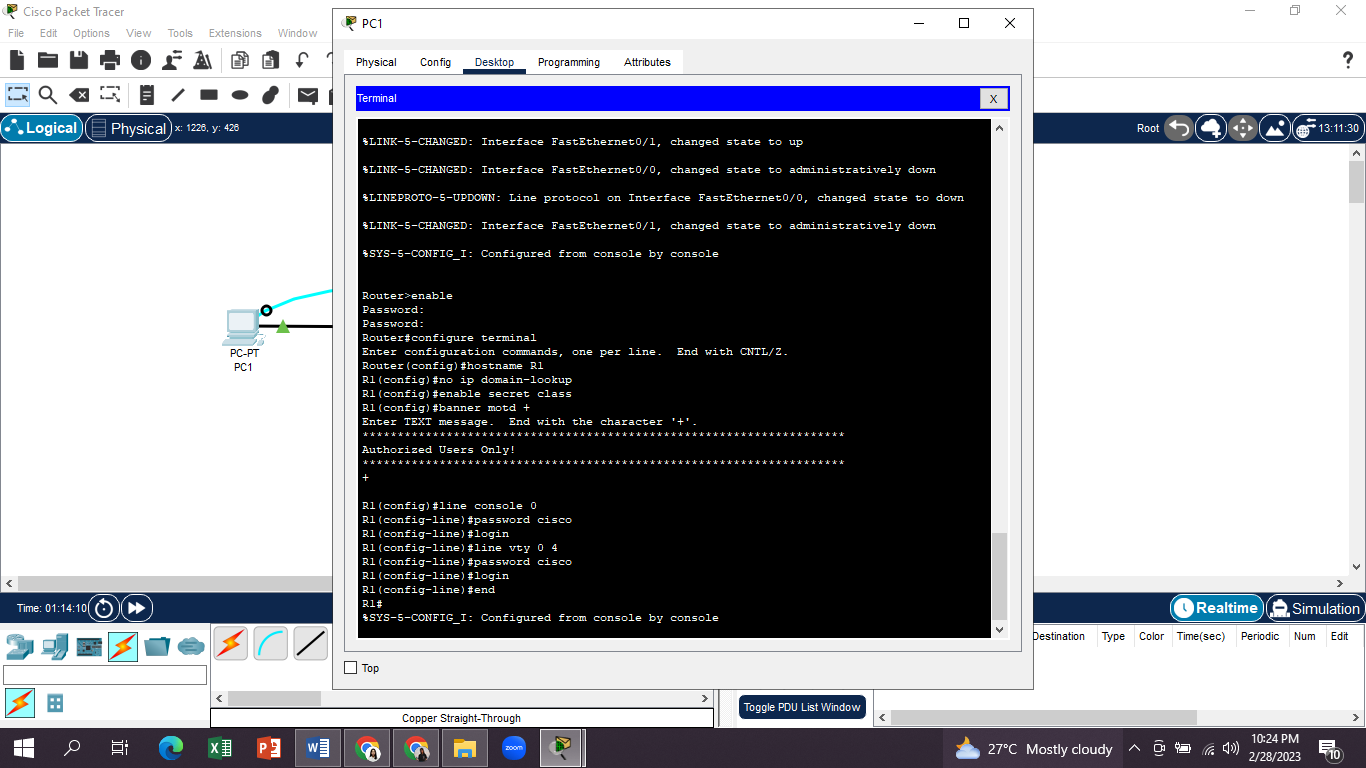


**Step 4: Verify configuration of the switch**

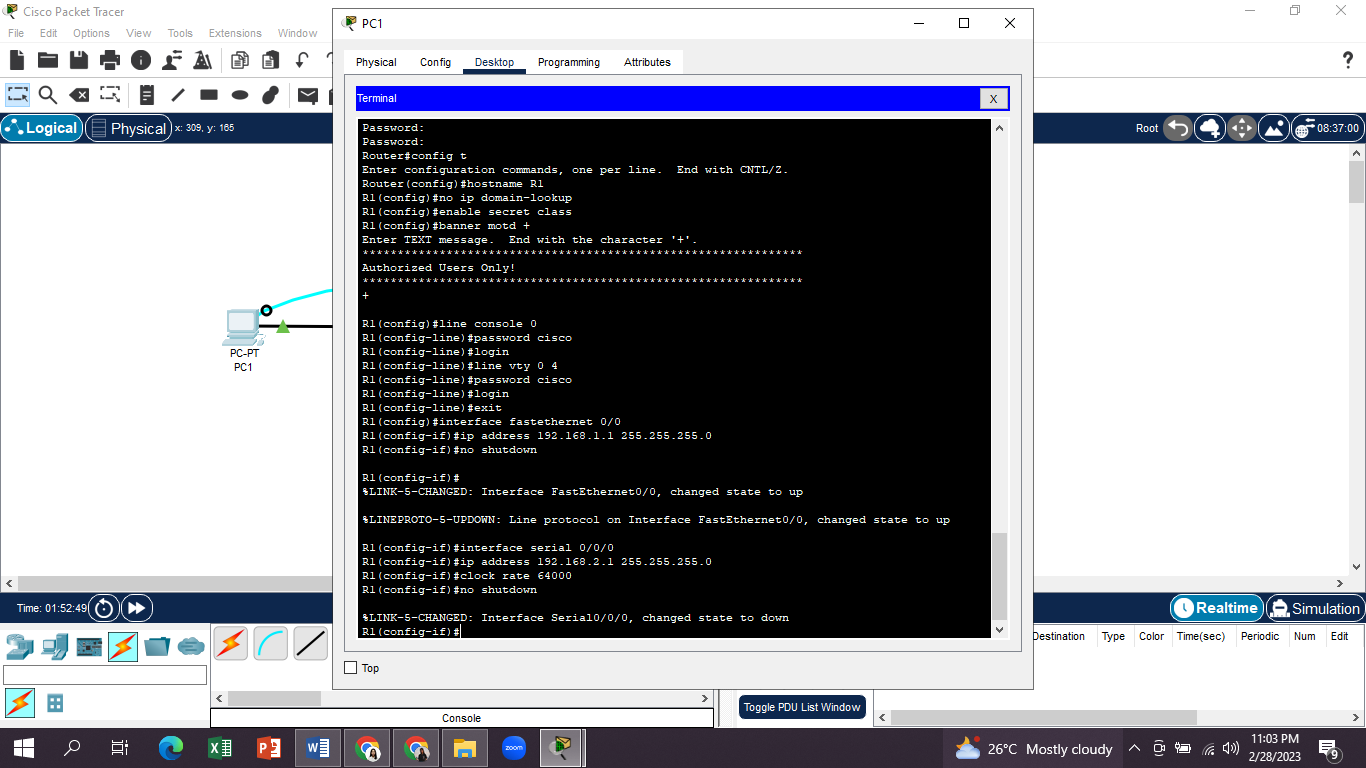




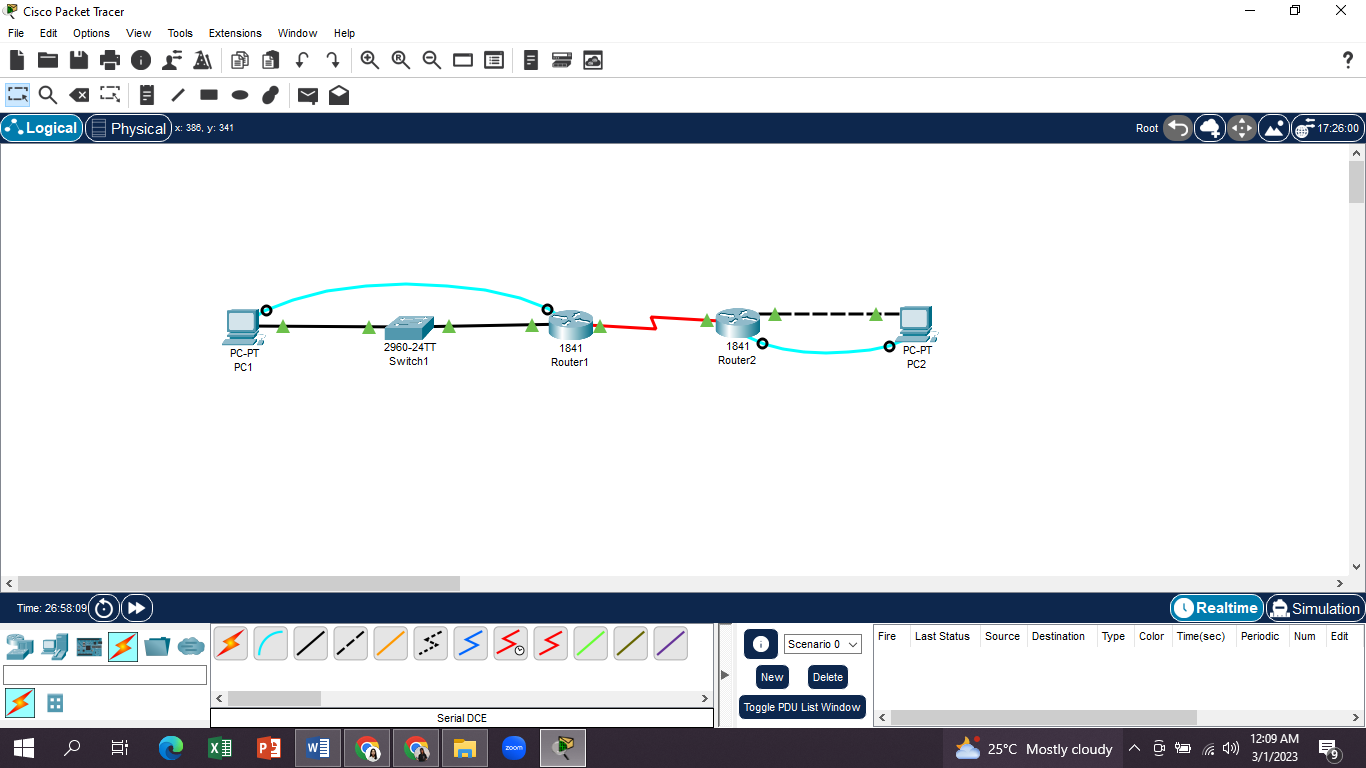
**Step 5: Perform basic configuration of router R1**



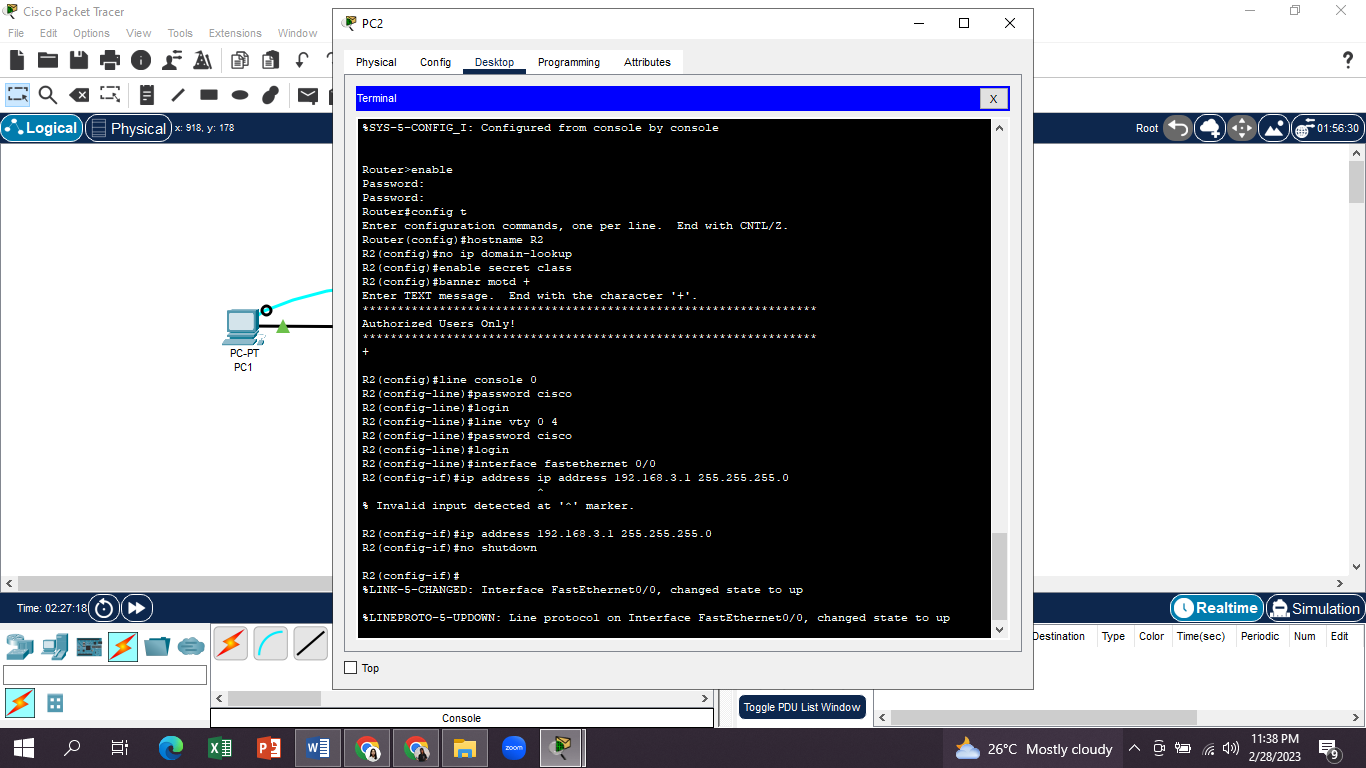
**Step 6: Configure interfaces and static routing on router R1**



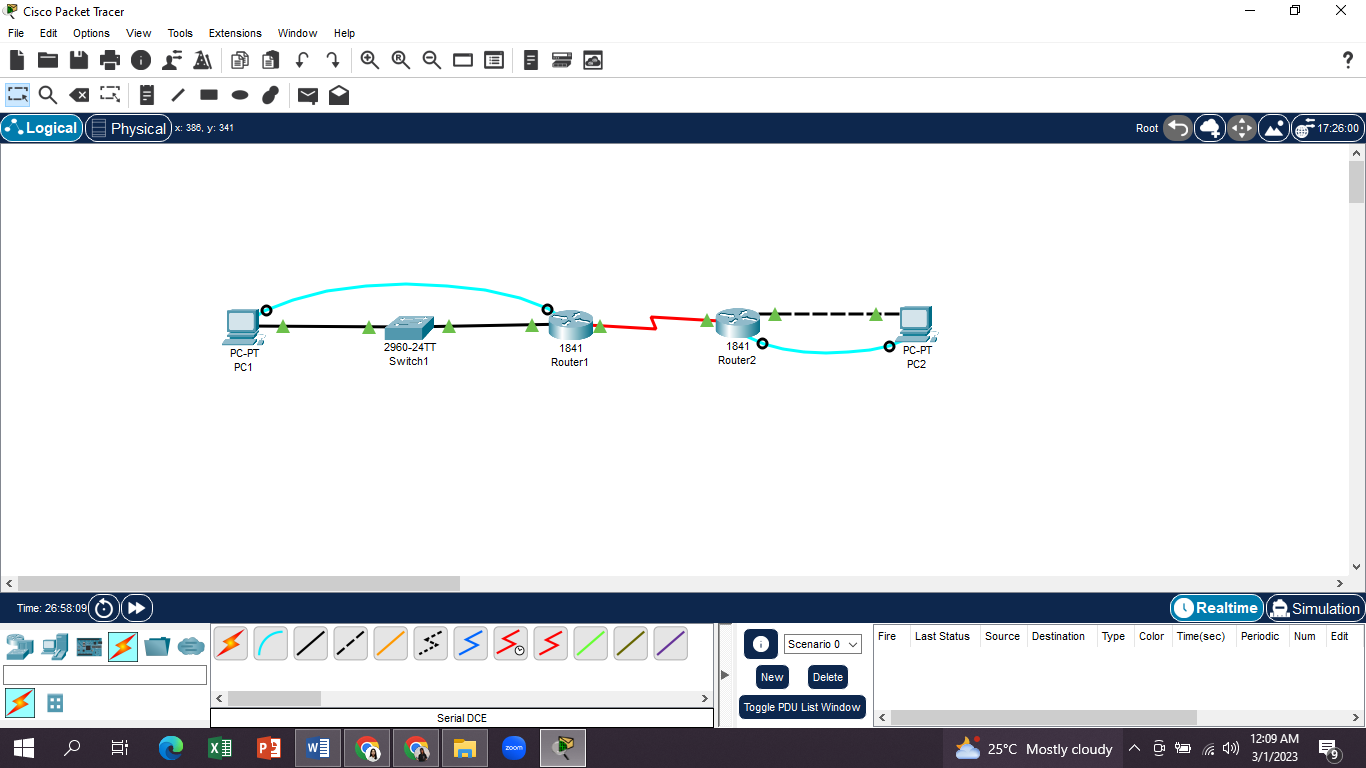
**Step 7: Connect PC2 to router R2**



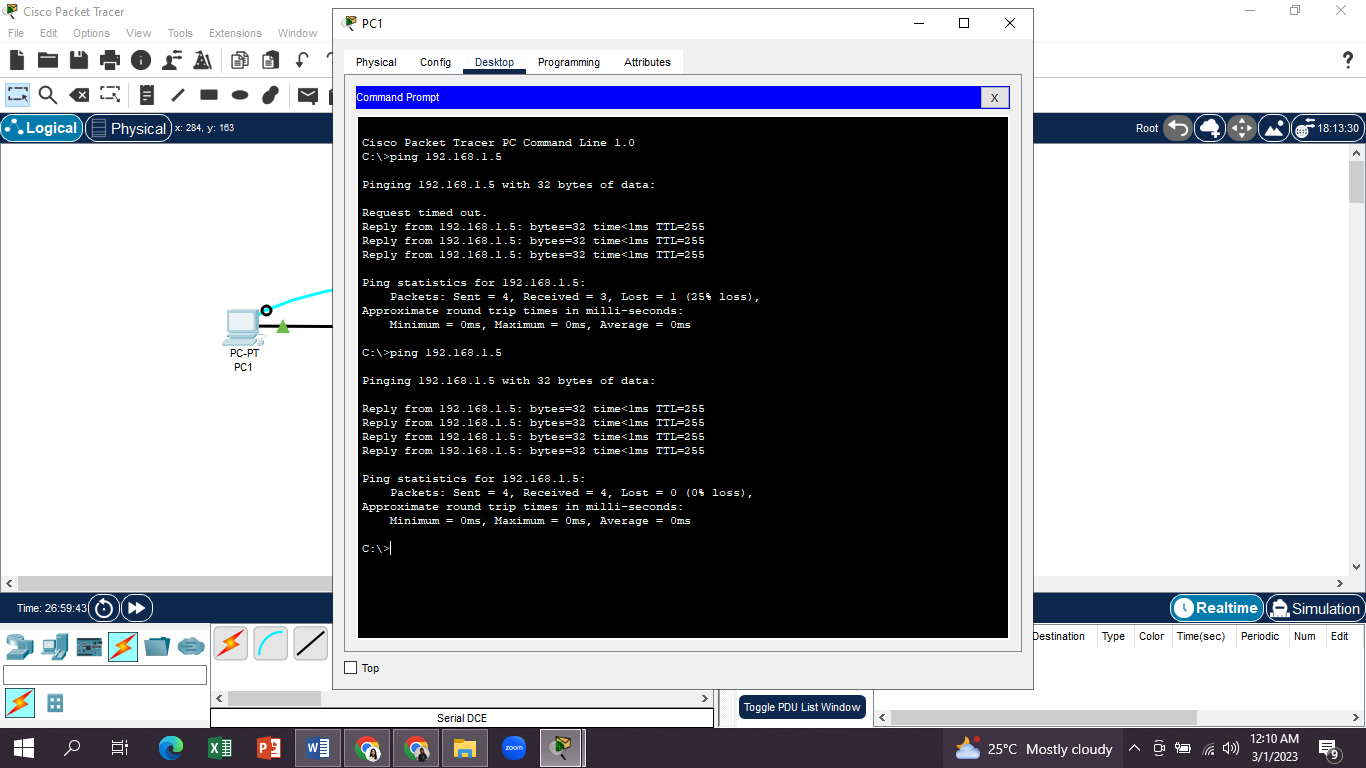
**Step 8: Perform basic configuration of router R2**

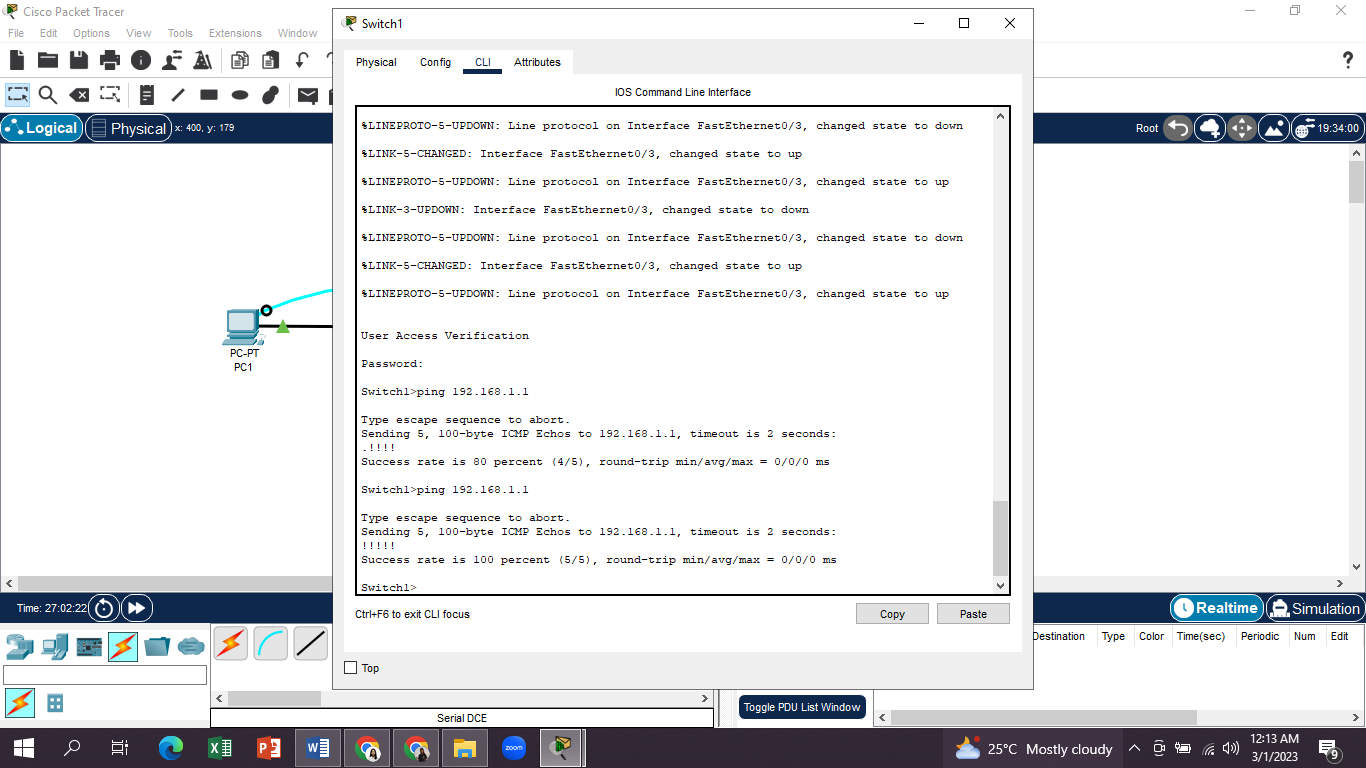


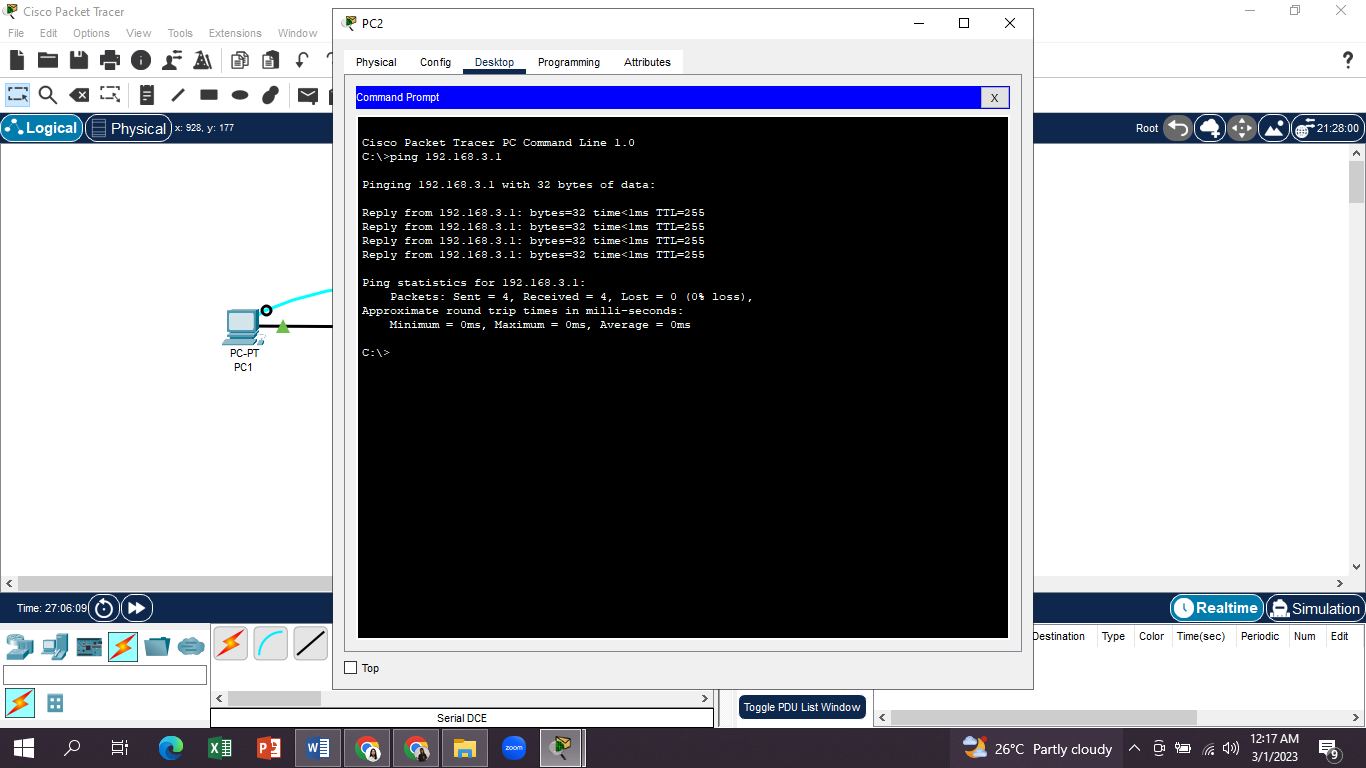
**Step 9: Connect the internetwork**

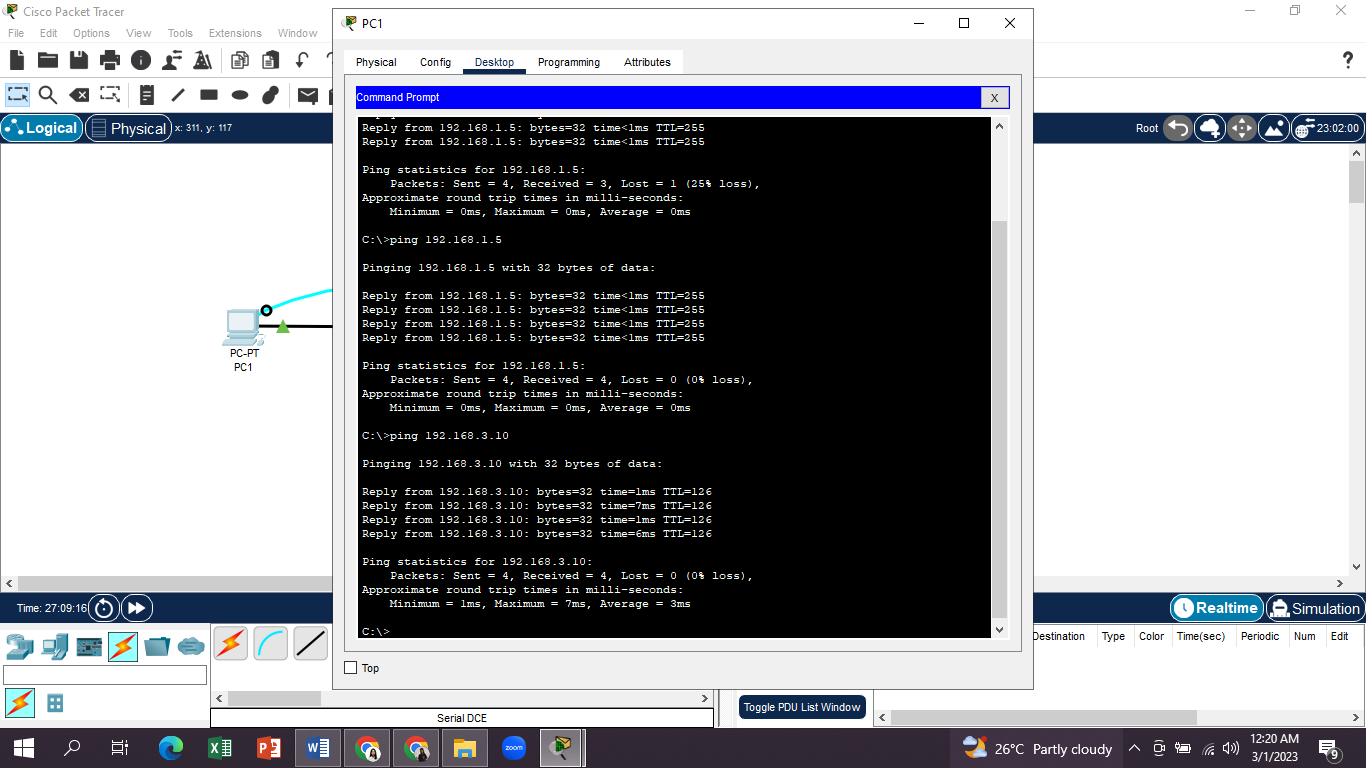


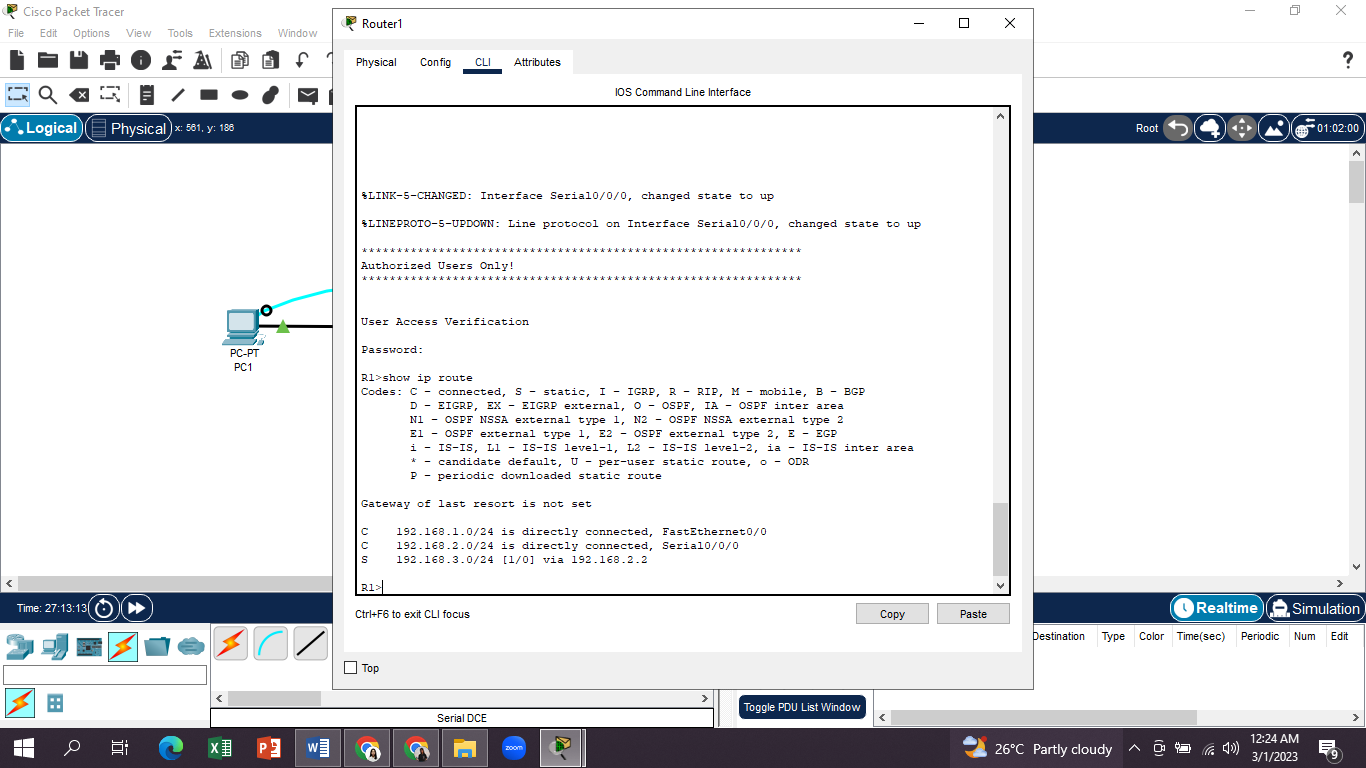
**Step 10: Verify and test the configurations**



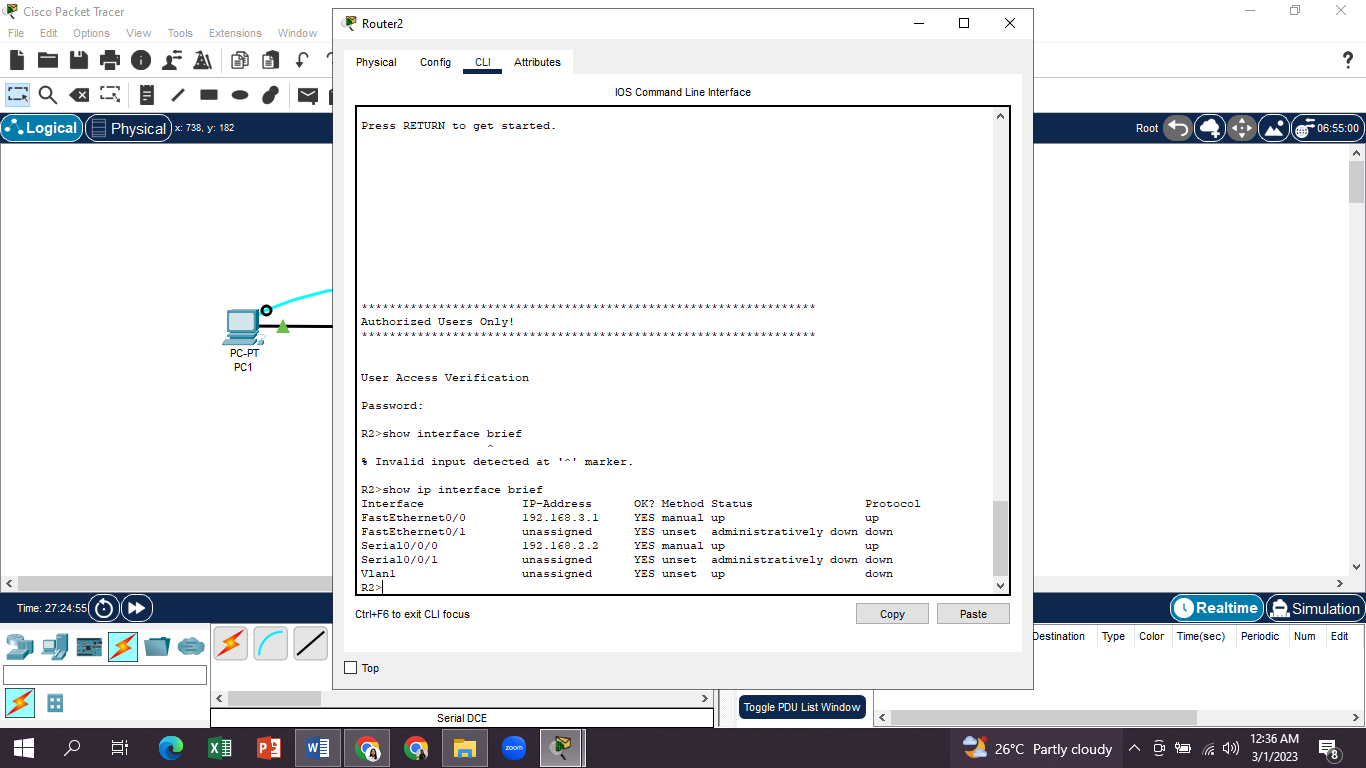


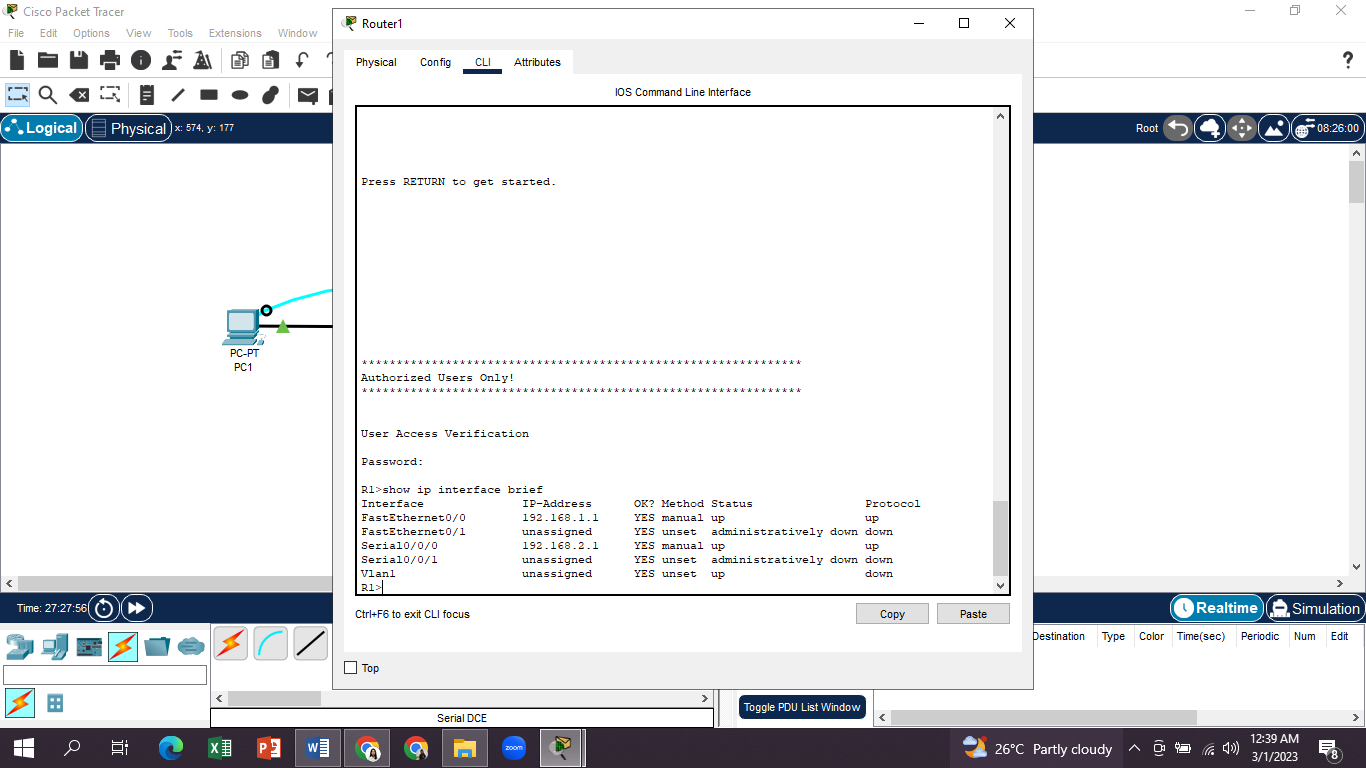


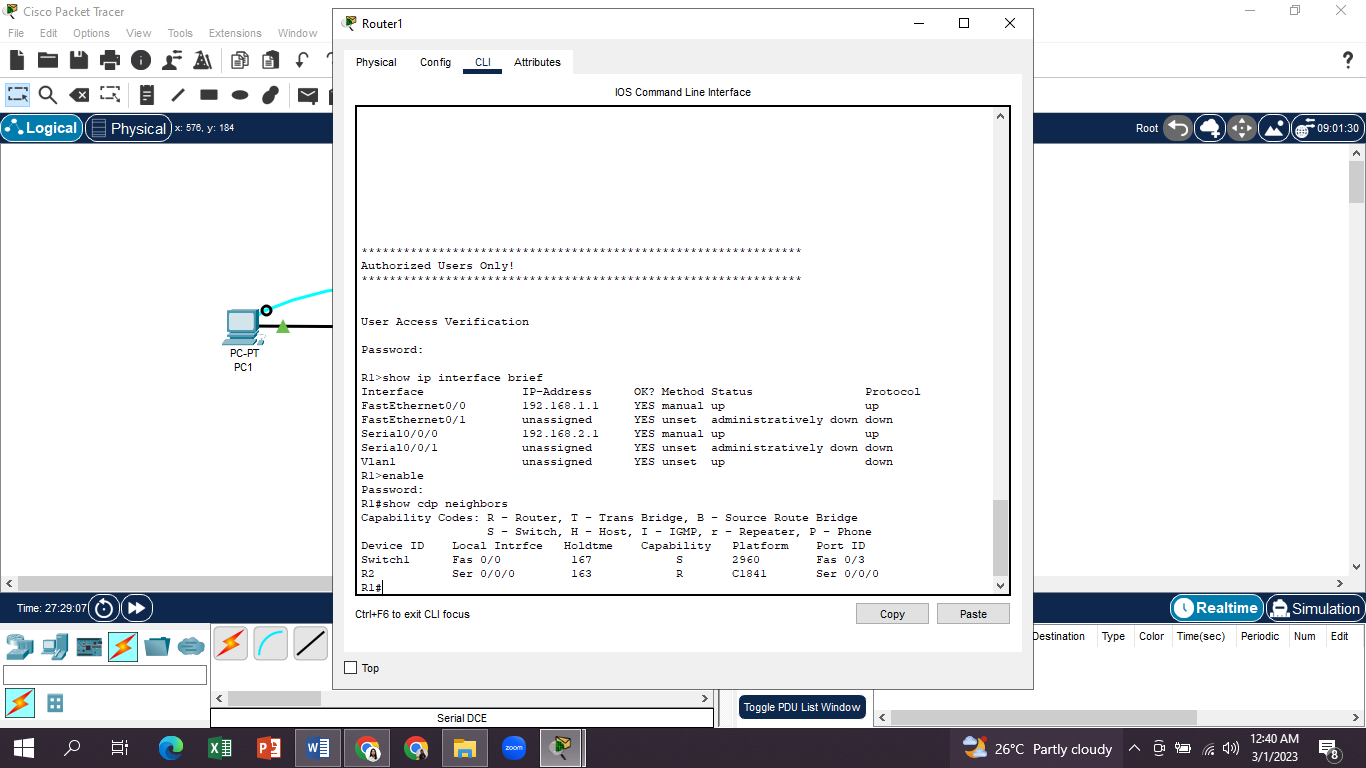




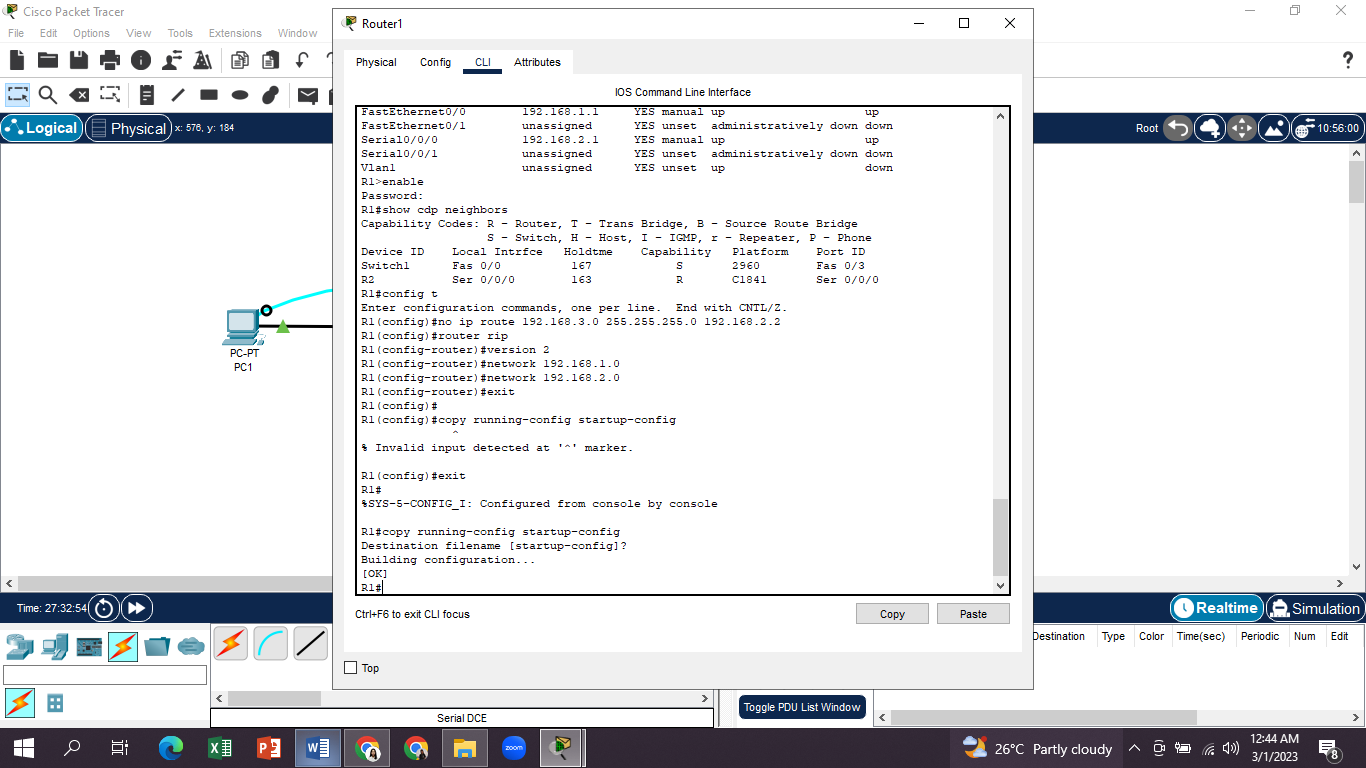




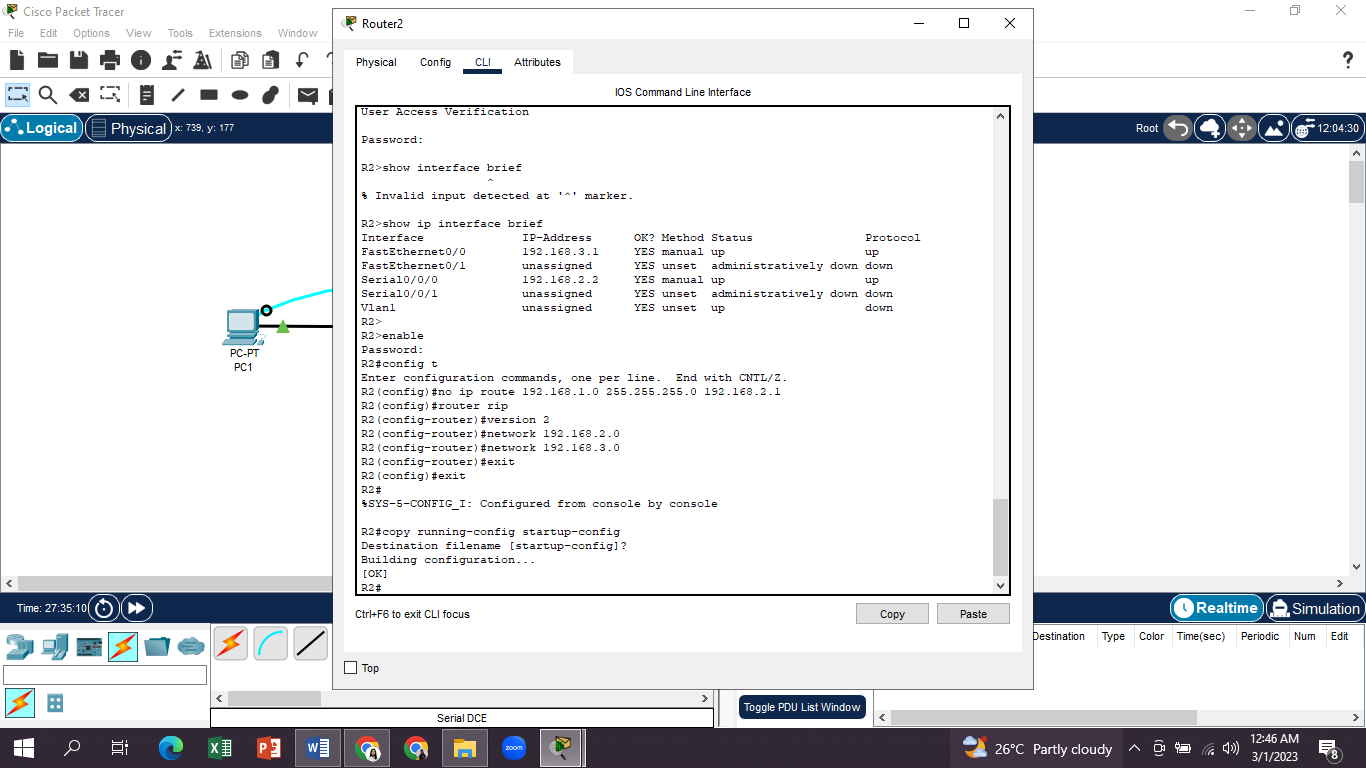




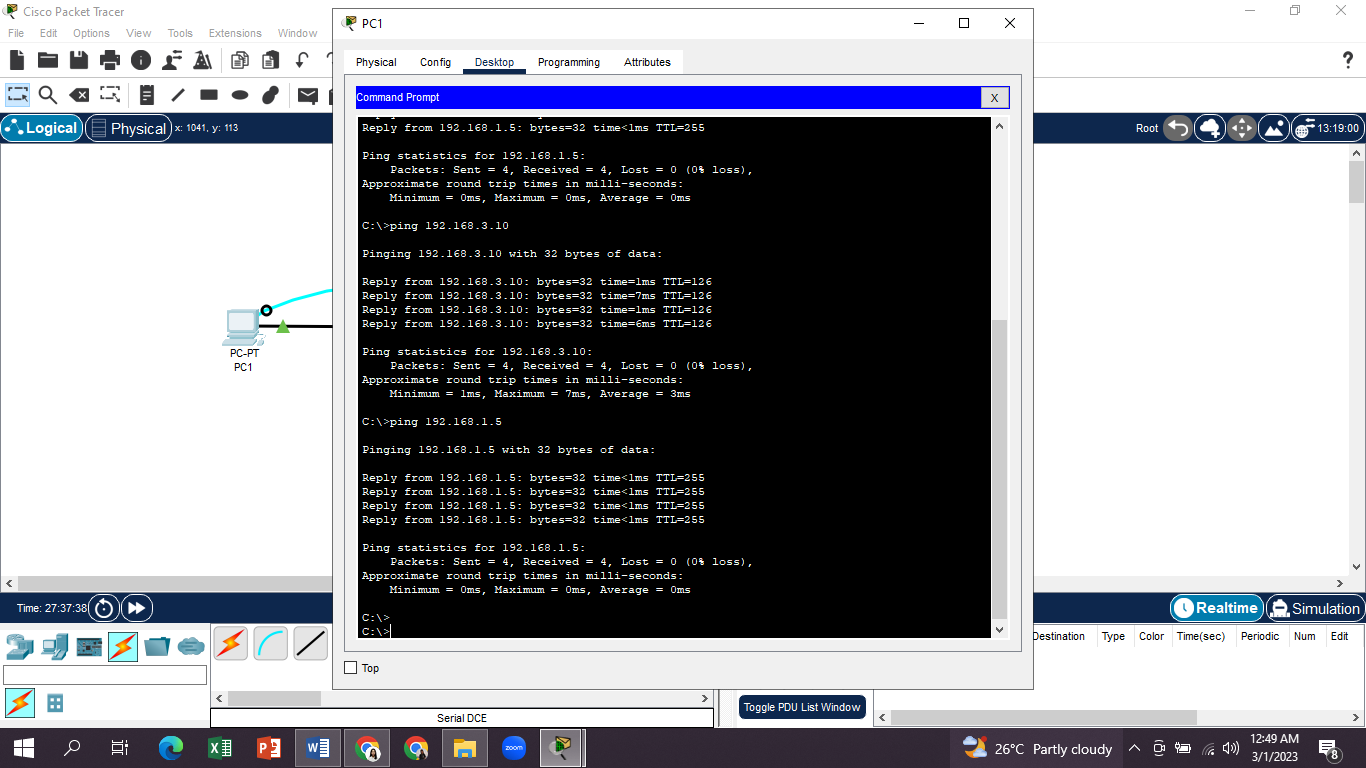
**Step 11: Remove Static Route and configure a routing protocol on router R1**

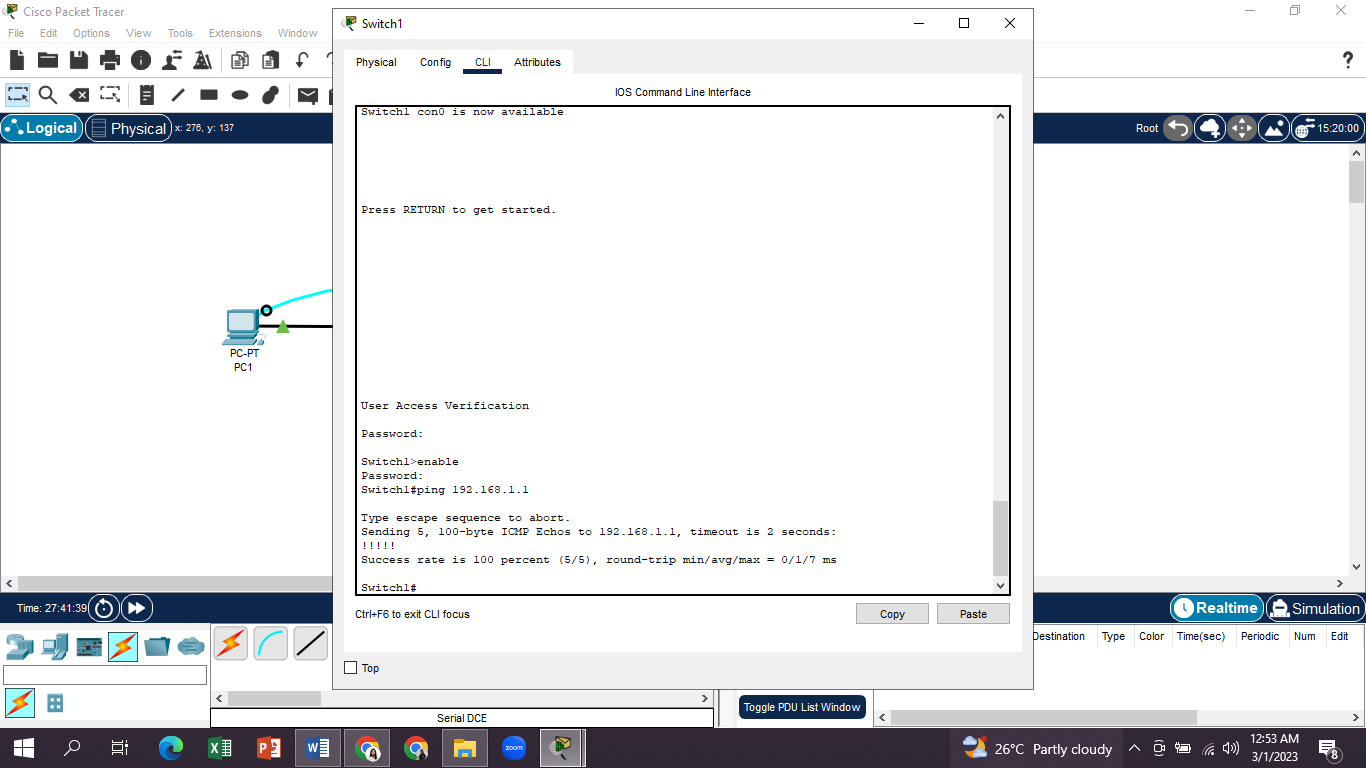


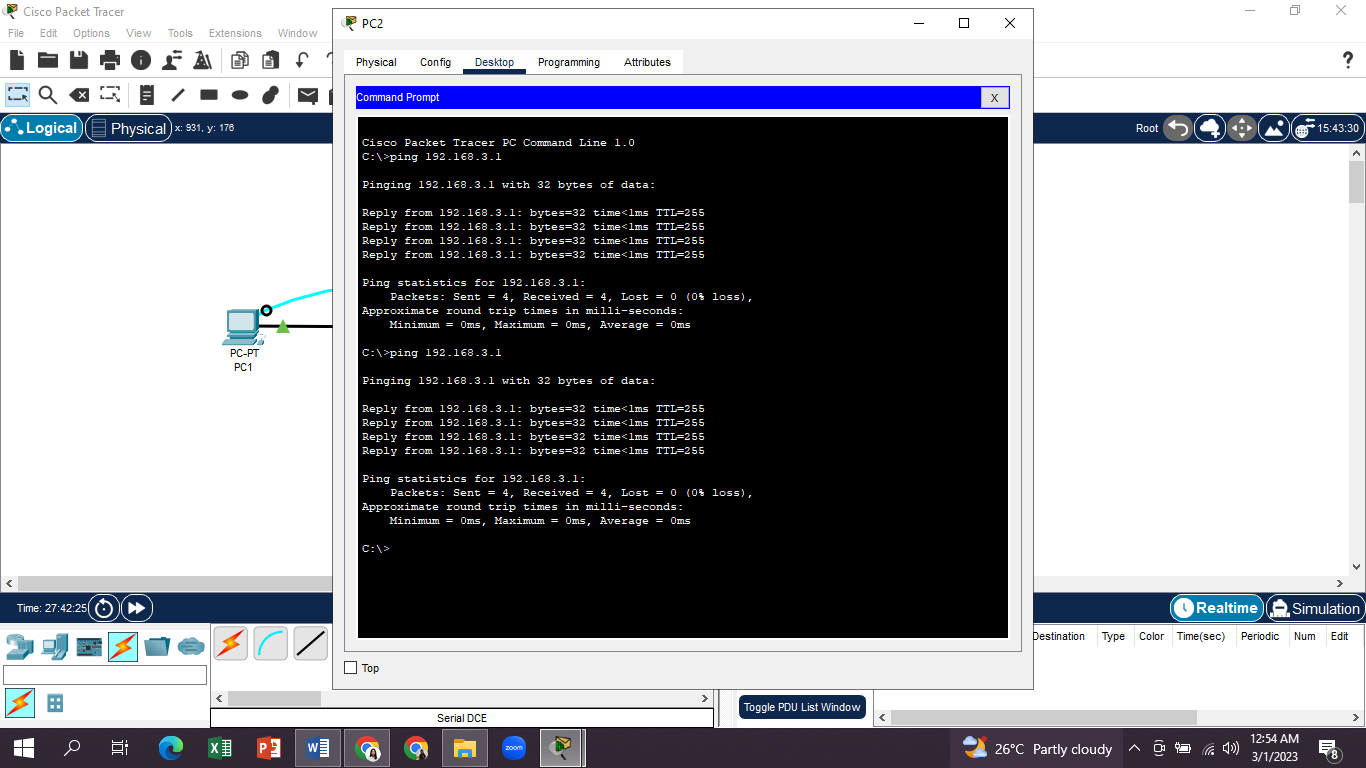
**Step 12: Remove Static Route and configure a routing protocol on router R2**

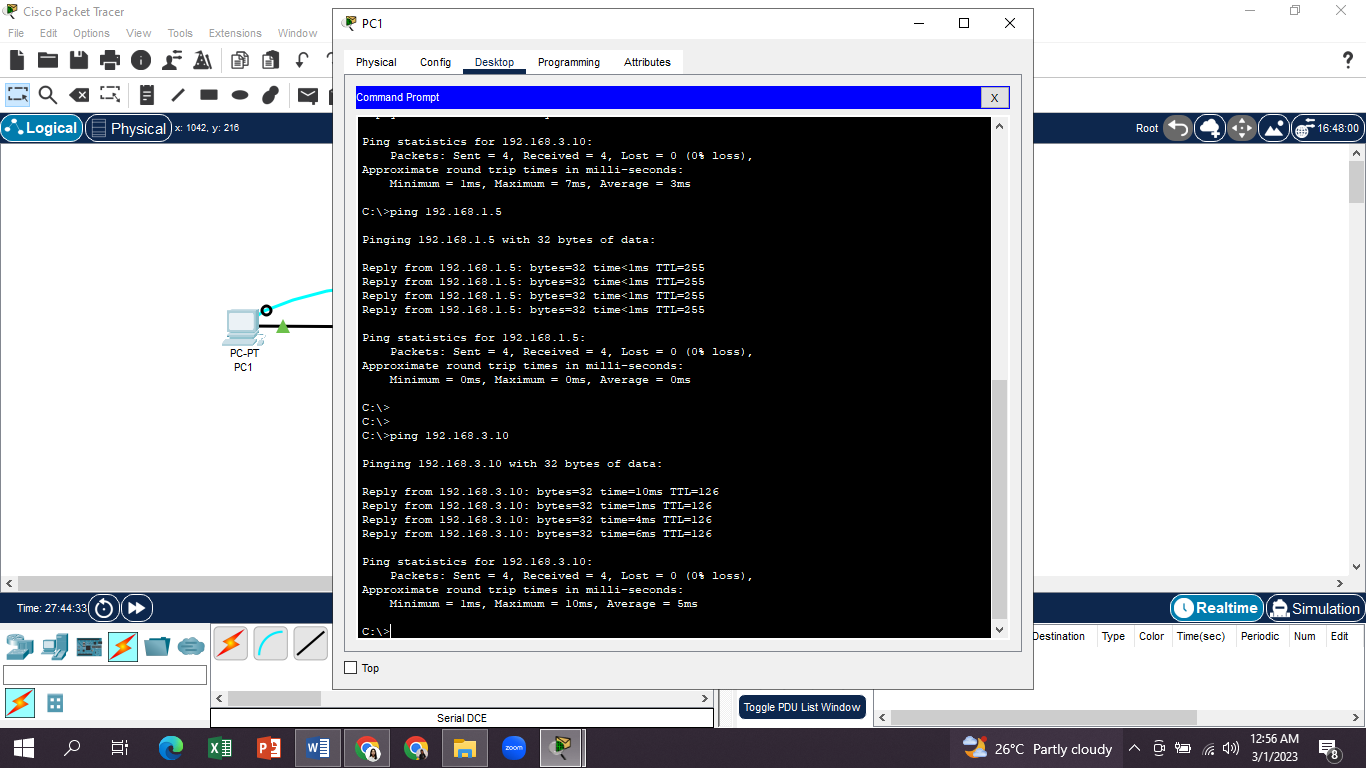


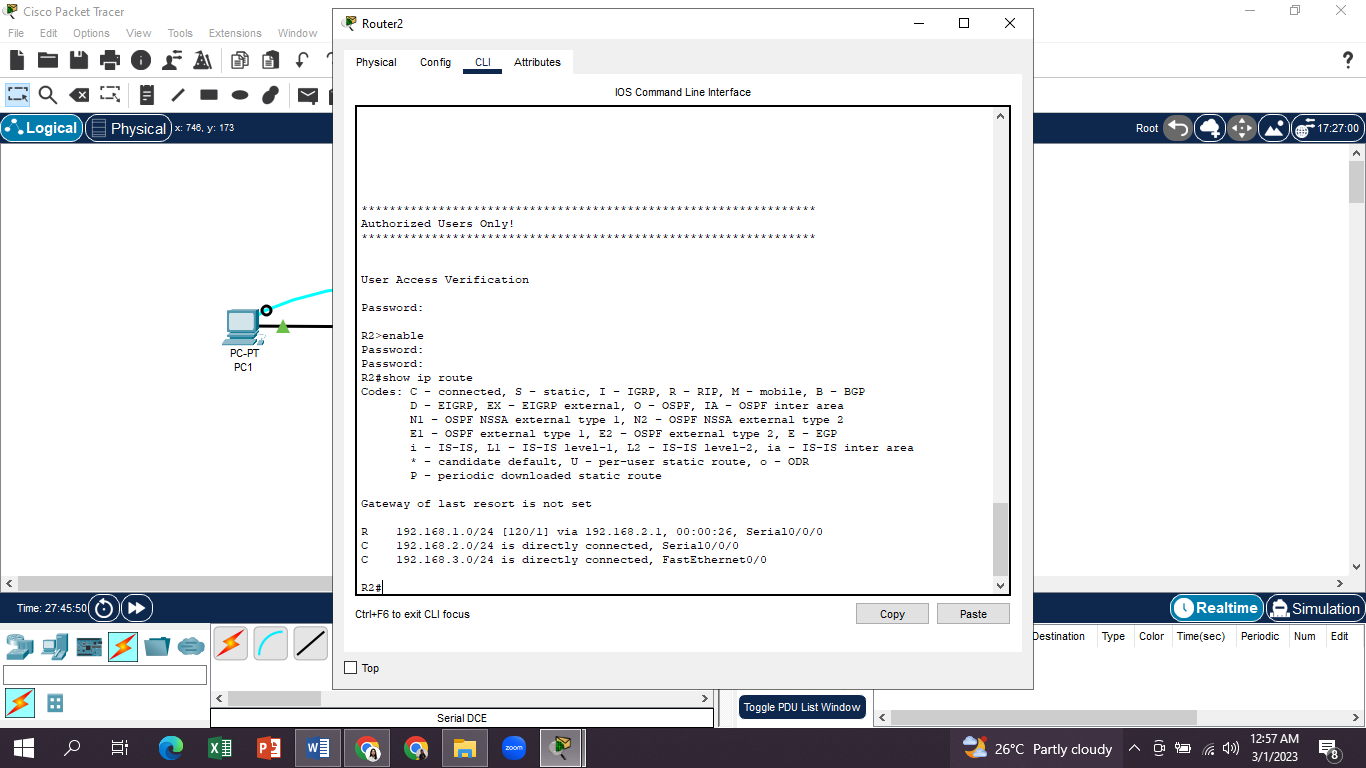
**Step 13: Verify and test the configurations**

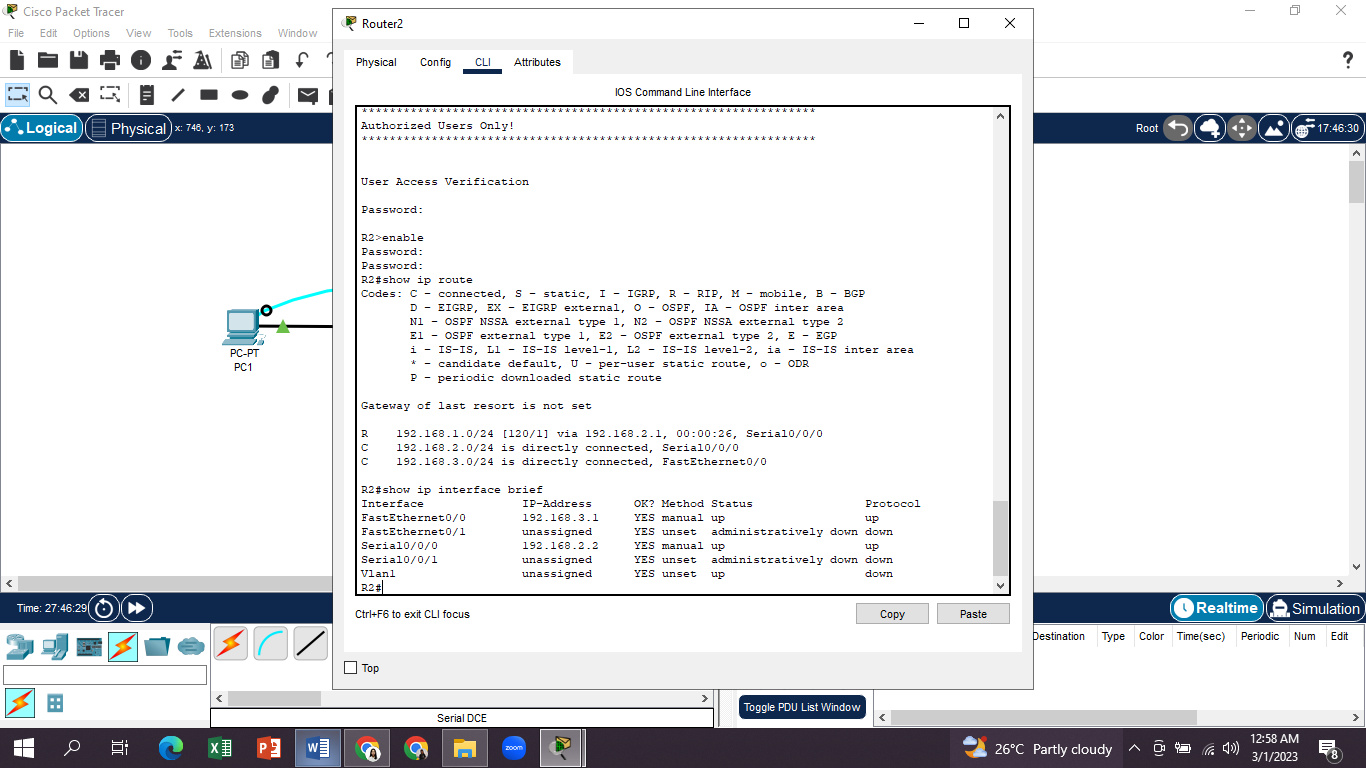


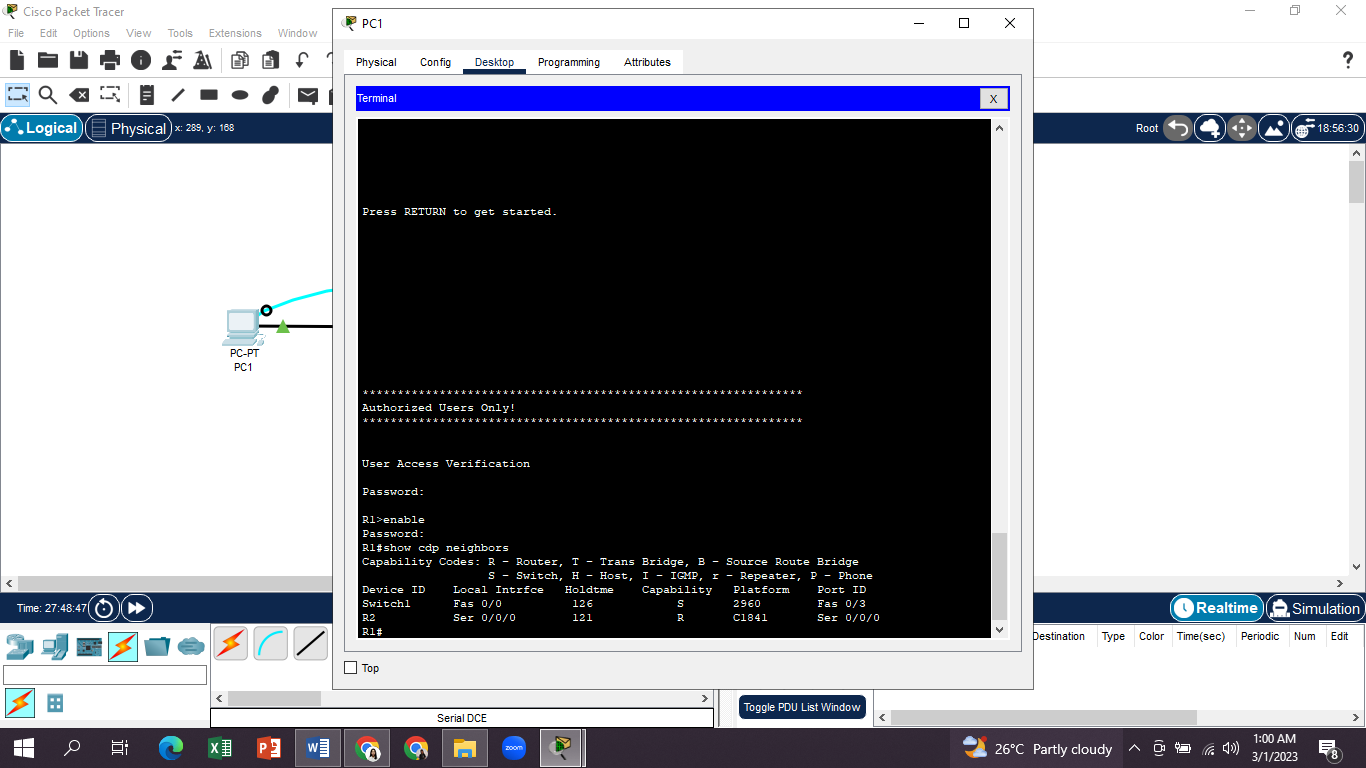












**Step 14: Use the switch management interface**

