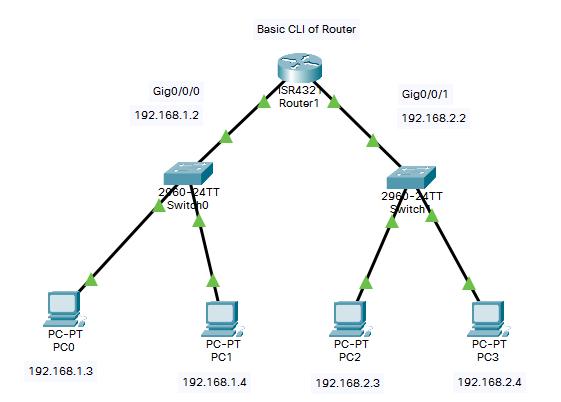
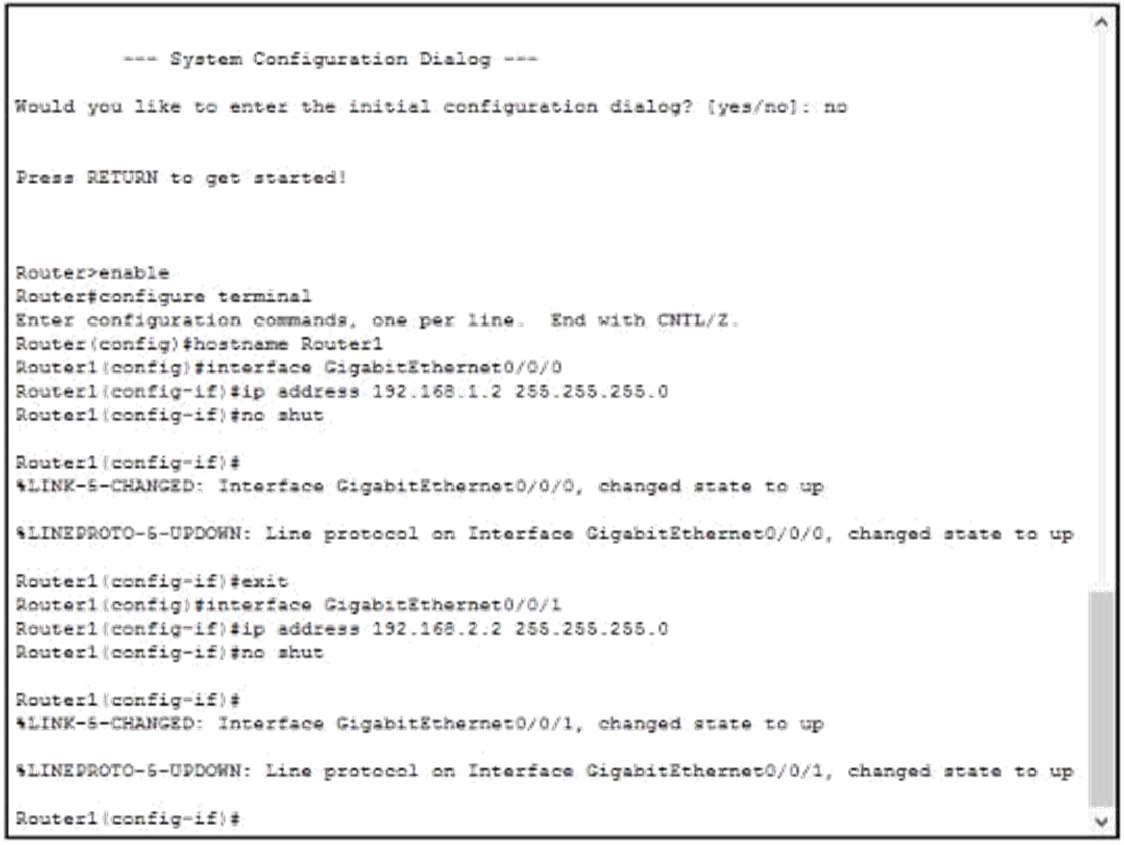
**Practical 4**

**Aim: Perform a practical to demonstrate a basic CLI of**

**router in Cisco Packet Tracer.**



**CLI Commands**

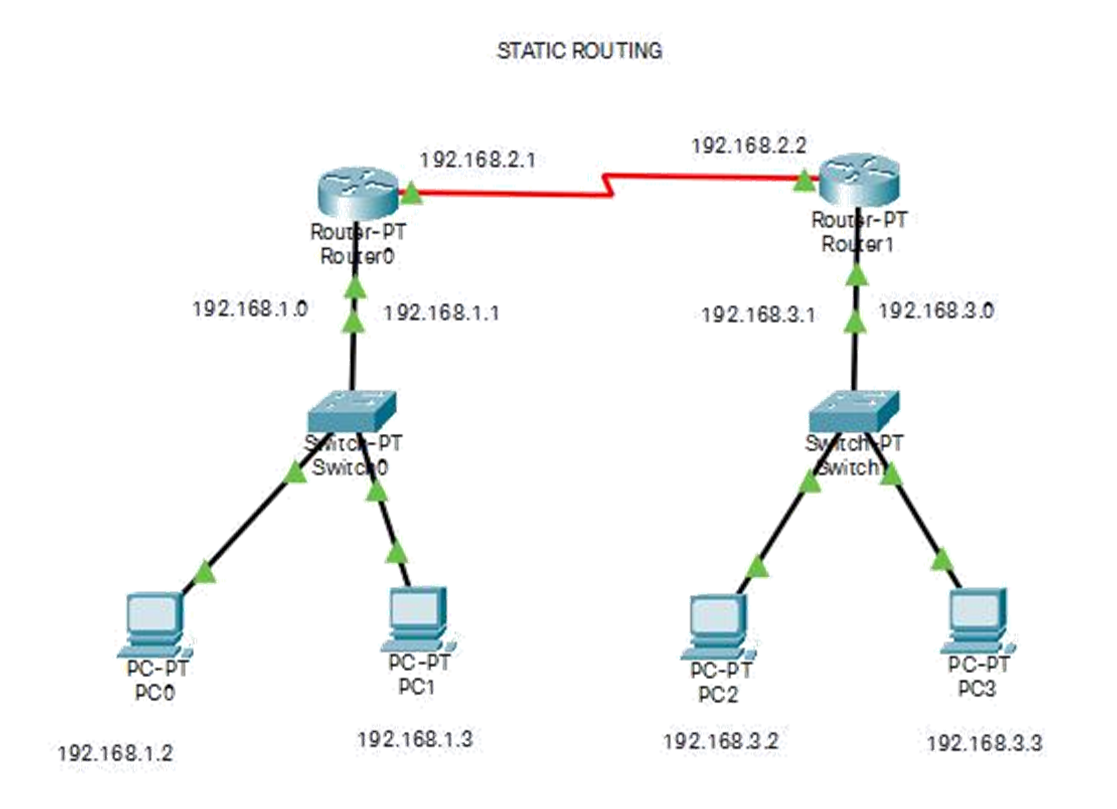
****

**Real time**

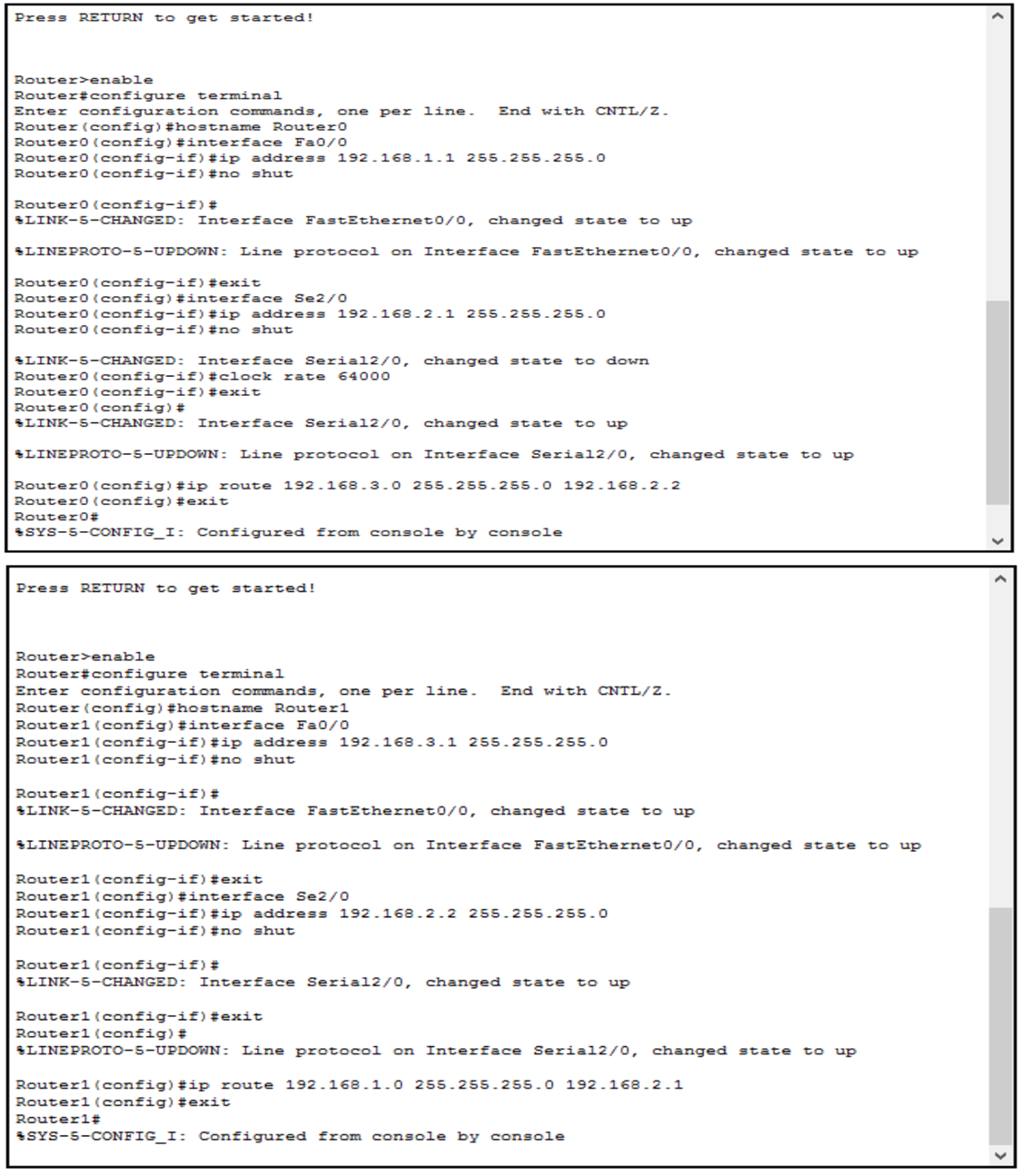
****

**Practical 5:**

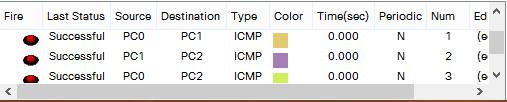
**Aim: Perform a practical to configure static routing in Cisco Packet Tracer.**

****

**CLI commands (Router0 and Router1):**

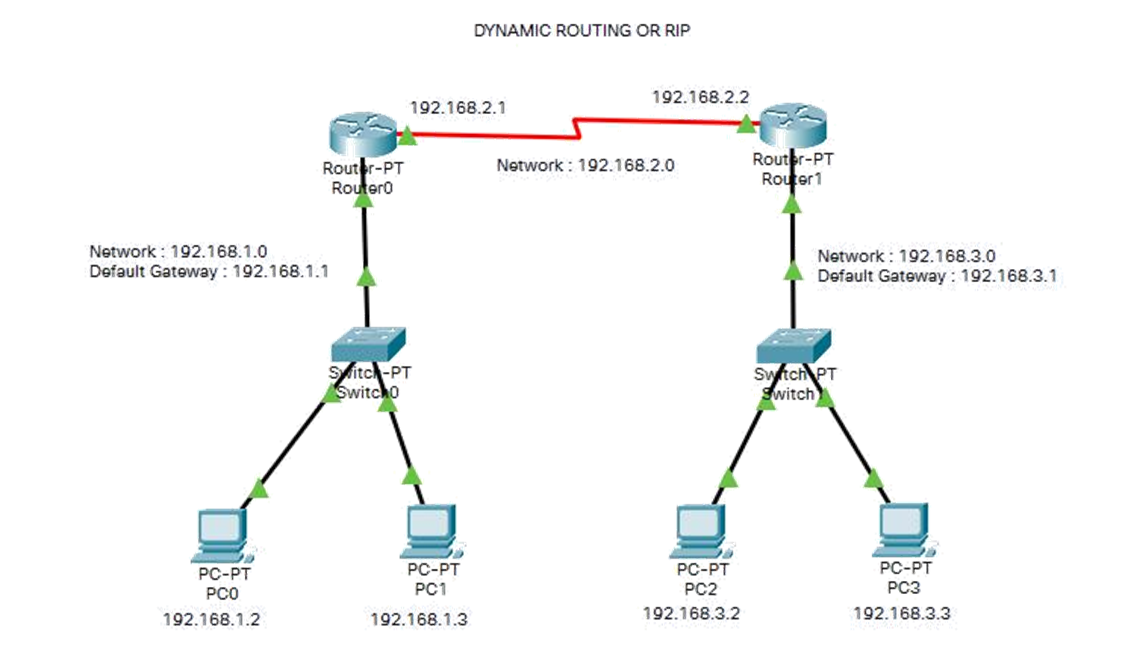
****

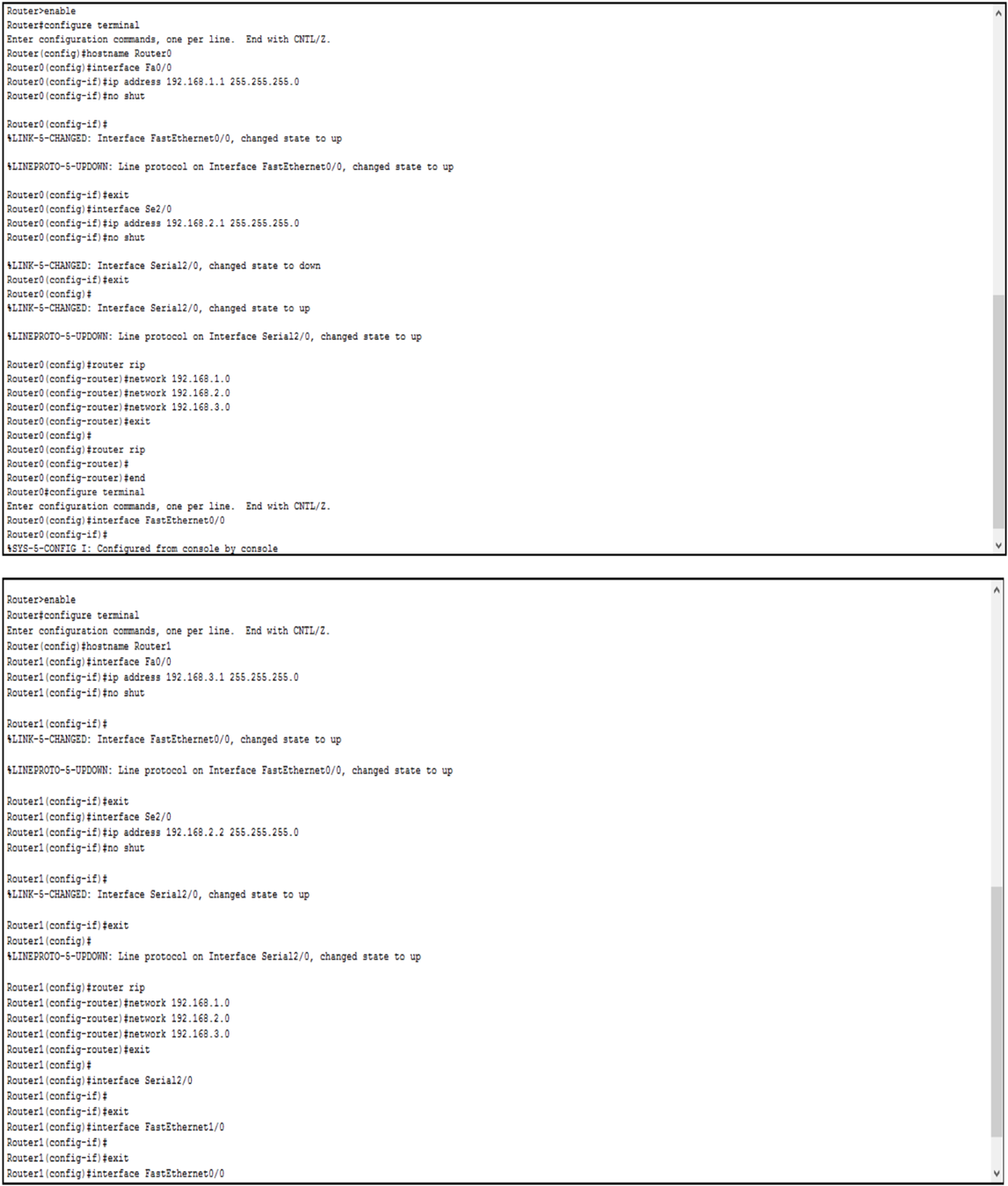
**Real time:**



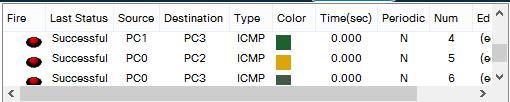
**Practical 6:**

**Aim: Perform a practical to configure dynamic routing in Cisco Packet Tracer.**

****

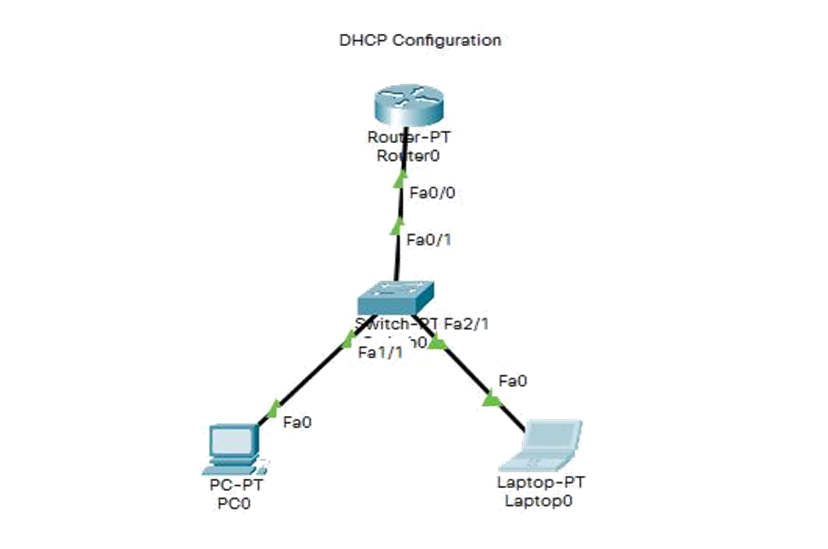
**CLI commands (Router0 and Router1):**

**Real time:**

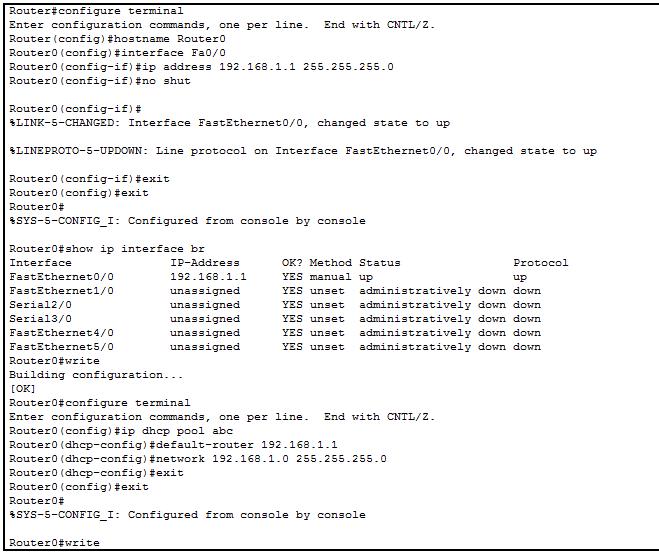


**Practical 7:**

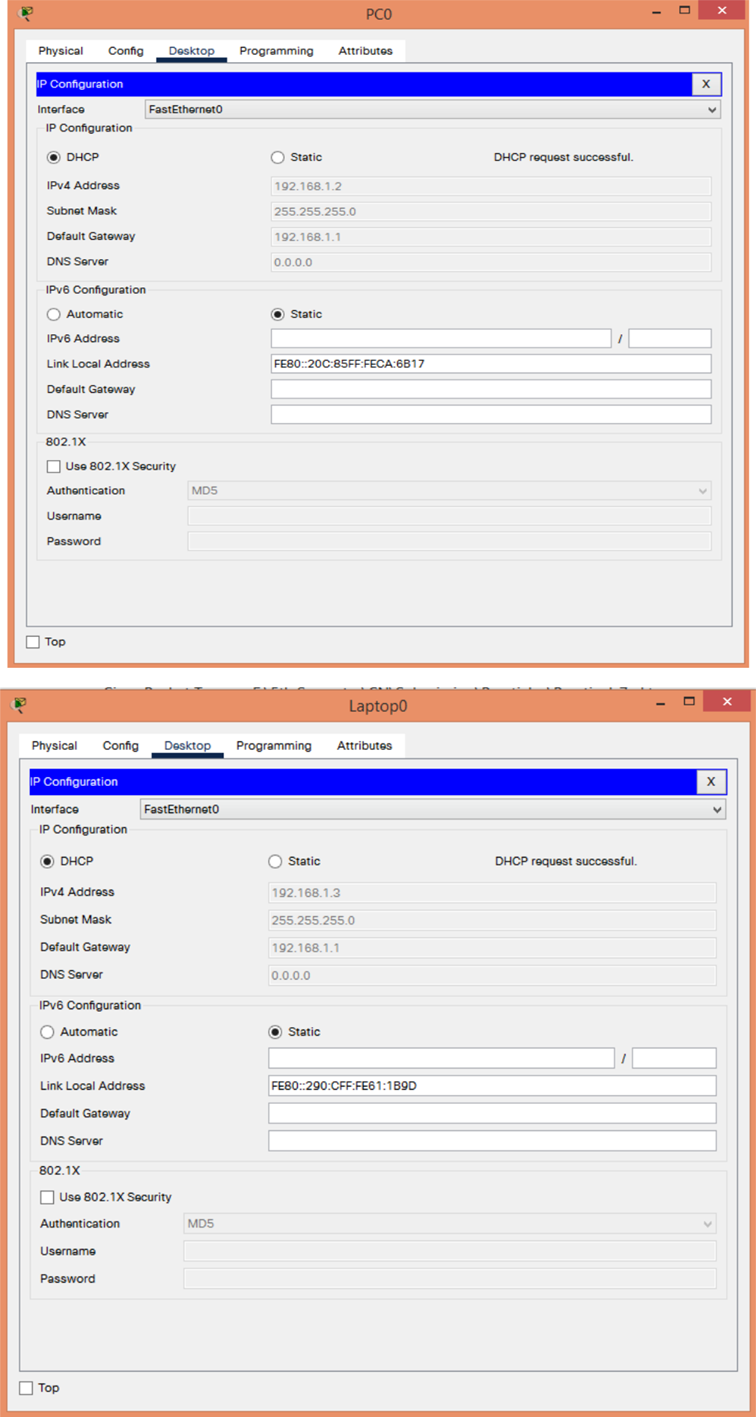
**Aim: Perform a practical to configure DHCP in Cisco Packet Tracer.**

****

**CLI Commands:**

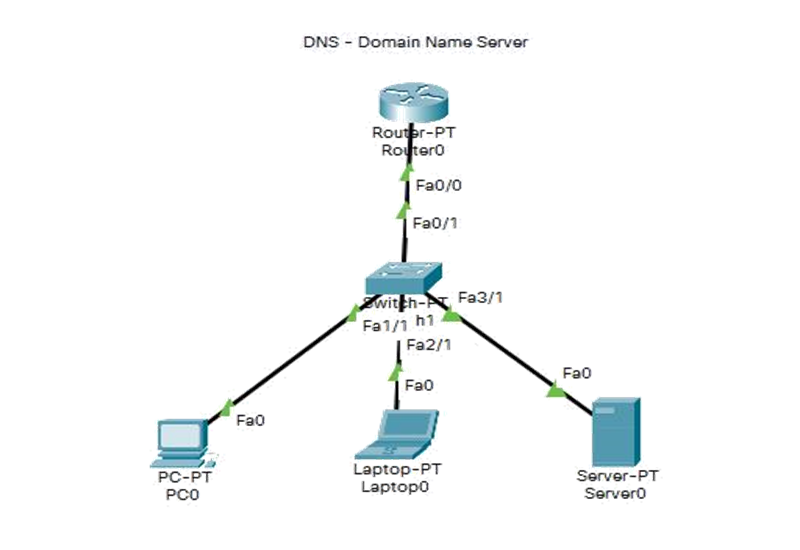


**Output:**

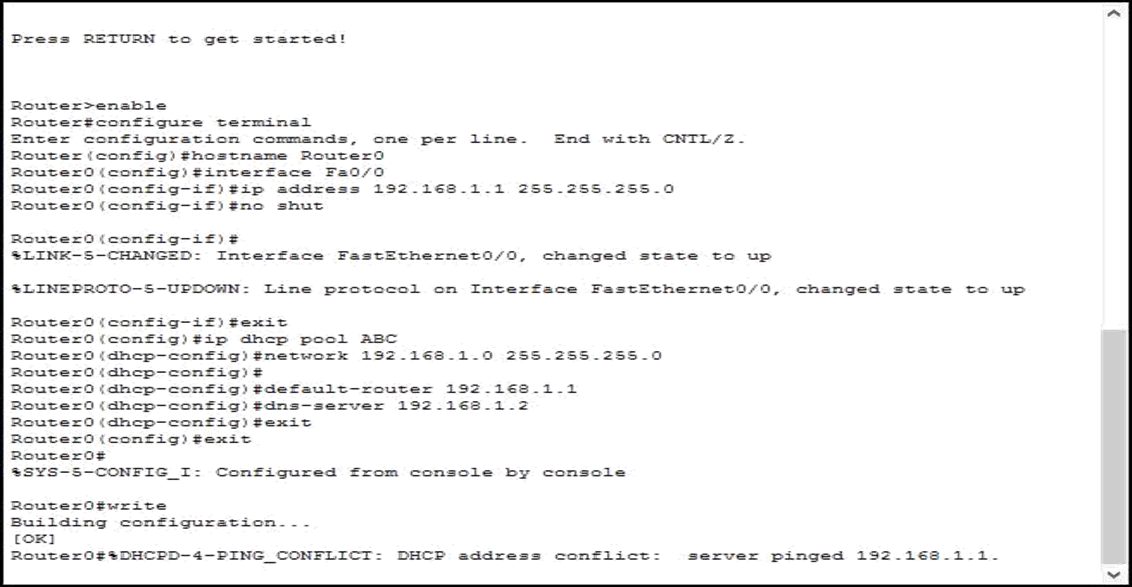
****

**Practical 8:**

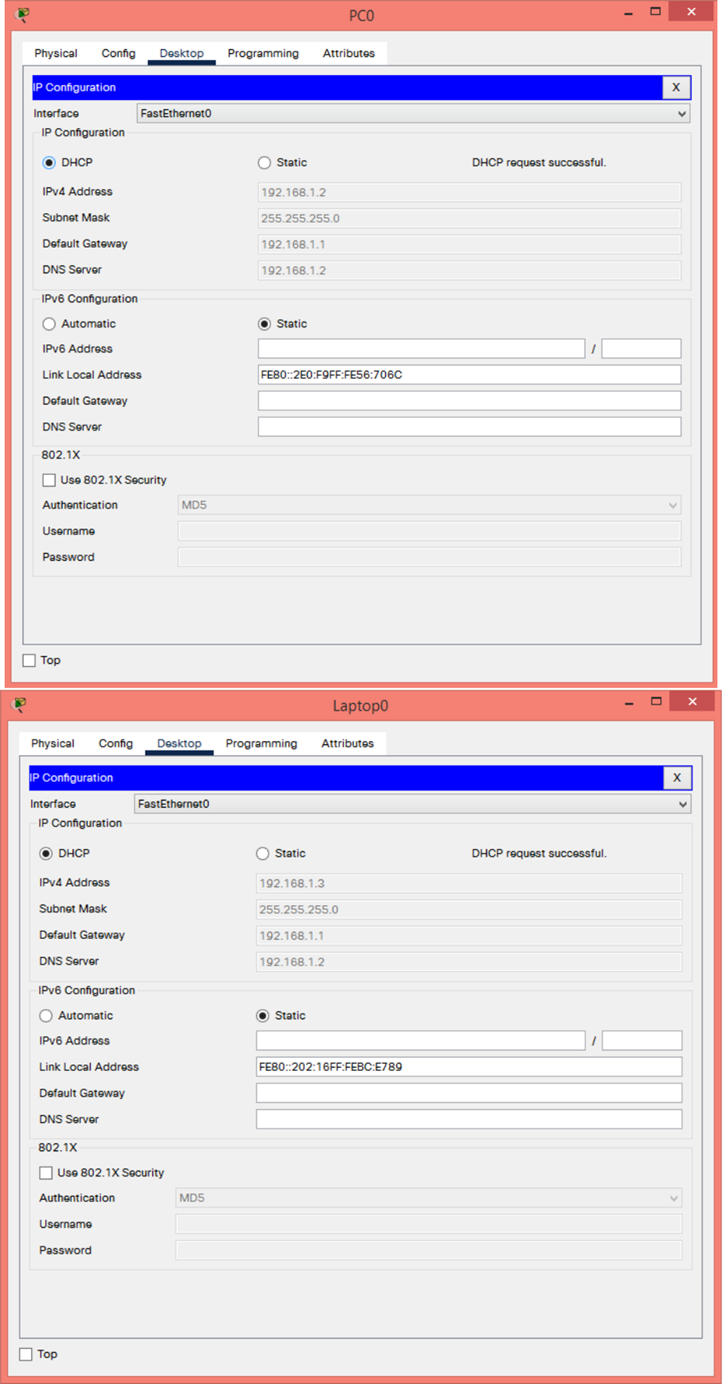
**Aim: Perform a practical to configure DNS in Cisco Packet Tracer.**

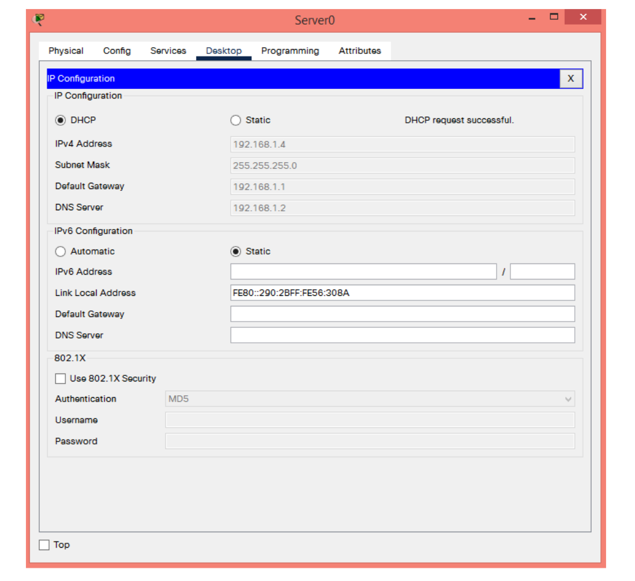
****

**CLI Commands:**

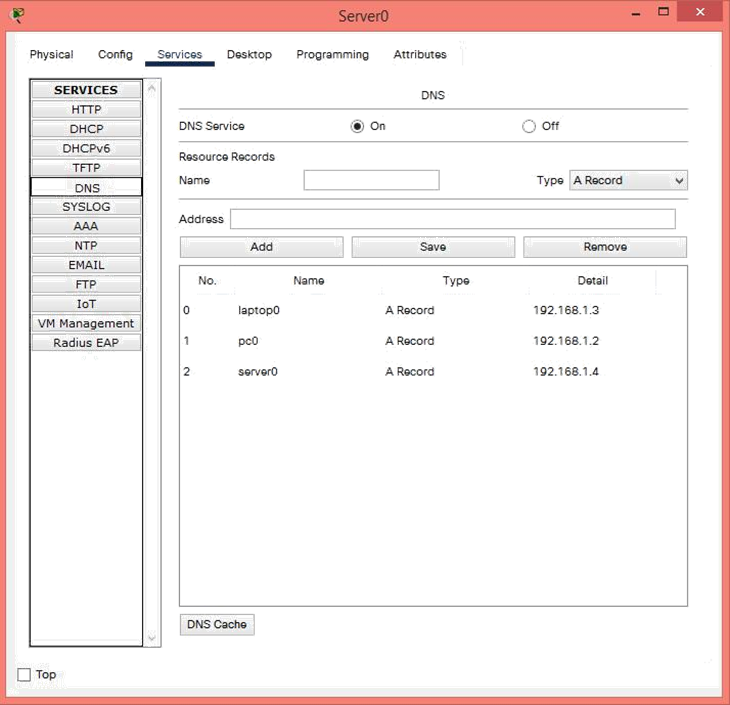
****

**Output:**

****

****

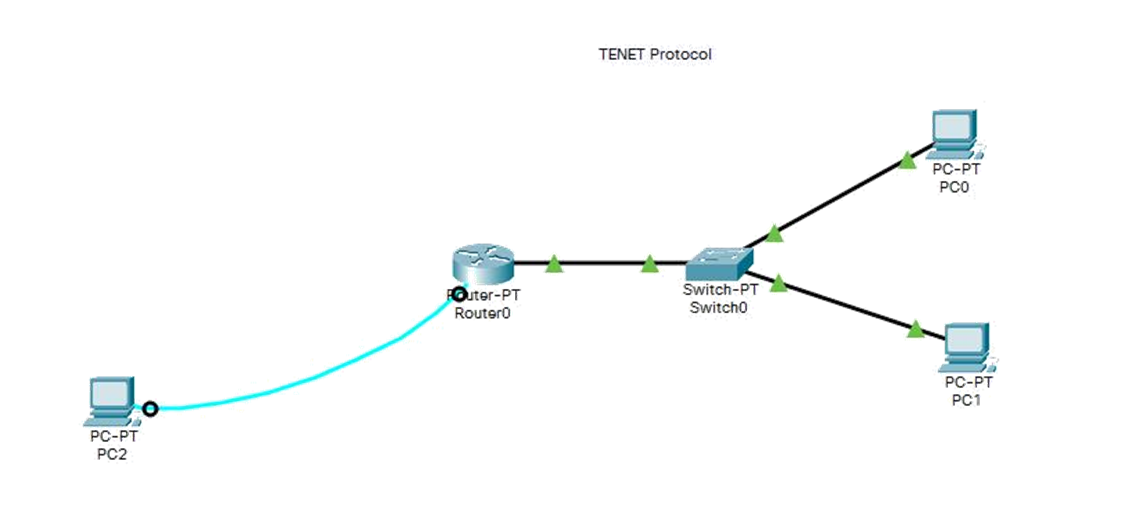
**DNS Table**

****

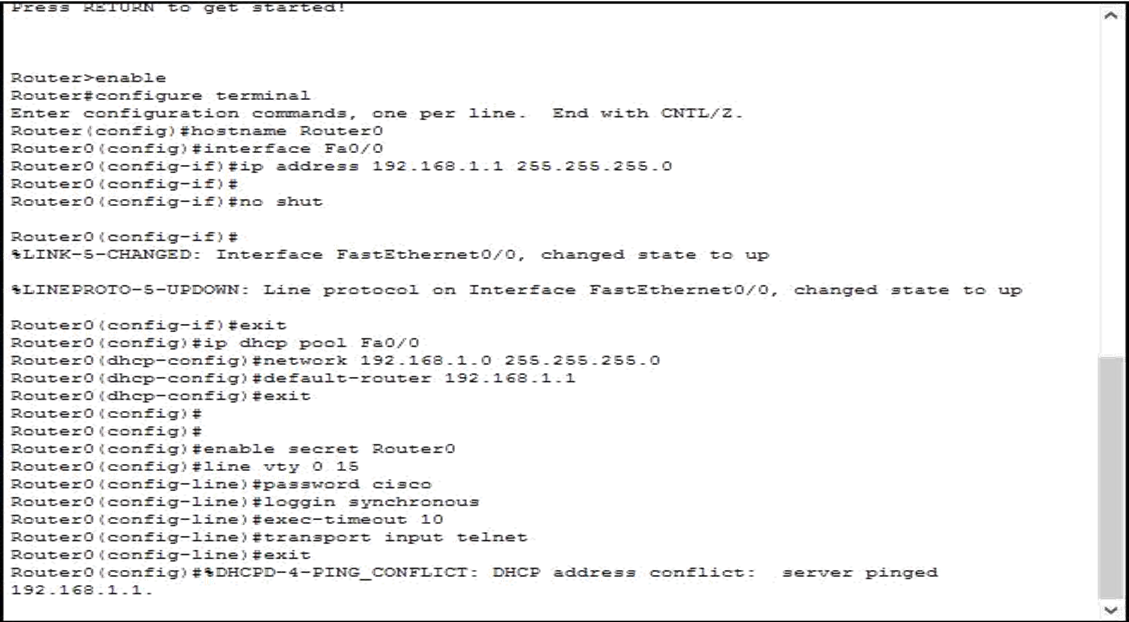
**Practical 9:**

**Aim: Perform a practical to configure TELNET in Cisco**

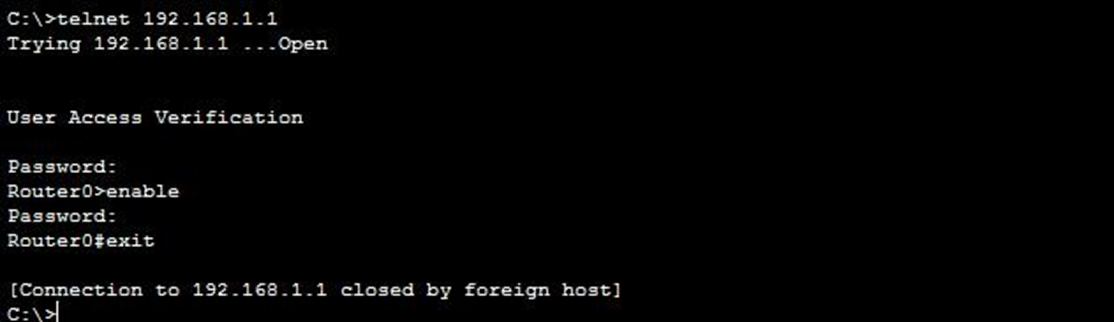
**Packet Tracer.**

****

**CLI Commands:**

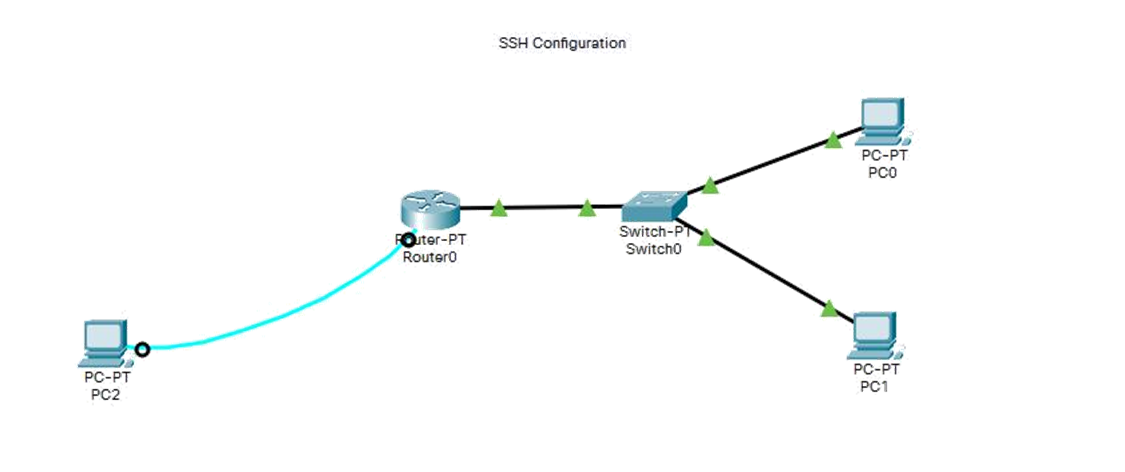
****

**Output:**

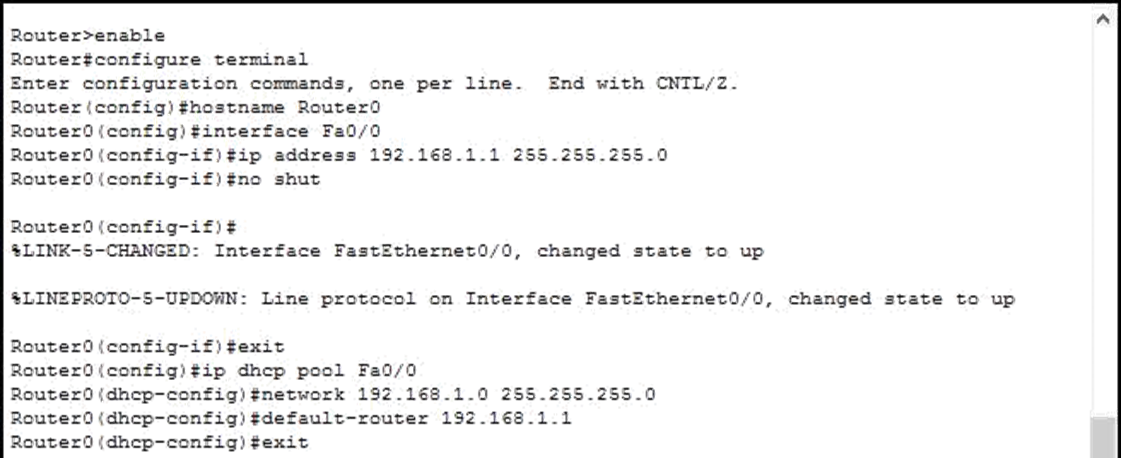
****

**Practical 10:**

**Aim: Perform a practical to configure SSH in Cisco Packet Tracer.**

****

**CLI Commands:**

****

****

**Output:**

****