Lab 2: Setting Up a Local Area Network (LAN) with a Switch

Aim: Configure a LAN using a switch and multiple PCs to understand basic networking and connectivity within a LAN.

Objectives:

- 1. Connect multiple PCs to a switch.
- 2. Assign IP addresses to each PC.
- 3. Test network connectivity between PCs using the ping command.

Steps:

- 1. Open Cisco Packet Tracer: LaunchCiscoPacketTracerandcreateanewproject.
- 2. Add Devices:
 - Add a Switch: Dragaswitch(e.g.,2960)fromthe"Switches" category to the workspace.
 - Add PCs: DragmultiplePCs(e.g.,PC0,PC1,PC2)fromthe"End Devices" category to the workspace.
- 3. Connect PCs to Switch:
 - Copper Straight-Through CableUseacopperstraight-through cable to connect each PC's FastEthernet0 port to one of the switch ports.
 - ColorCodesforCopperStraight-ThroughCable (TIA/EIA-568B Standard):
 - Pin1:White/Orange
 - Pin2:Orange
 - Pin3:White/Green
 - Pin4:Blue

- Pin5:White/Blue
- Pin6:Green
- Pin7:White/Brown
- Pin8:Brown
- 4. Assign IP Addresses:
 - O Configure Each PC:
 - ClickonaPC,gototheDesktoptab,andopenIP Configuration.
 - AssignIPaddressesinthesamesubnet(e.g.,PC0: 192.168.1.2, PC1: 192.168.1.3, PC2: 192.168.1.4) with a Subnet Mask of 255.255.255.0.
- 5. Test Connectivity:
 - On each PC, use the Command Prompt to ping the other PCs to verify connectivity.