**Superior University Reiwend Road**

.

Name: Haseeb Arshad

Roll no: SU92–BSSEM-F22-177

Section:5D

Subject: CN Lab  
Task 10

Submitted to: Sir Rasikh Ali

**Lab 10**

Discussion About Project

**- Task Task 1:**

Research about Topics for Project and submit a deliverables document having:

• Organization Name

• Number of Floors of the Organization • Number of PC / Server in the system

The uploaded file appears to be a **Packet Tracer (.pkt)** file, which is likely related to a network simulation project created using Cisco Packet Tracer. Documentation for a network project typically includes:

1. **Project Overview**: Description of the network and its purpose.
2. **Network Diagram**: Visual representation of the network topology.
3. **Device Configuration**: Details of the configurations applied to each device.
4. **IP Addressing Scheme**: Table of IP addresses and subnet masks used.
5. **Routing and Protocols**: Information about routing protocols, VLANs, and other network protocols used.
6. **Testing and Validation**: Description of the tests performed to ensure the network operates as intended.
7. **Future Enhancements**: Possible improvements or scalability options.

### **Steps:**

If you'd like, I can help generate detailed documentation for this project. Please confirm or provide additional details like:

* The purpose of the network.
* Key components or protocols used.
* Any specific features or configurations implemented.

If the file needs to be analyzed, I can review the content to create more precise documentation. Let me know!