

Week 1 Status Report: CCP Computer Networks

Project: Problem 2 - ISP Network (Resilient Triangle Topology)

Project Manager: Abiha Zaid (f2024266502)

Reporting Period: Week 1 (Requirements Analysis & Design)

1. Executive Summary

During Week 1, the team successfully completed the requirements analysis phase for the ConnectSphere ISP project. We established our team structure, assigned technical roles to all three members, and finalized the design of the triangle topology. All foundational documents required for the first deliverable have been prepared and uploaded to the GitHub repository.

2. Tasks Completed This Week

- **Team Formation:** Formalized roles for all 3 members (PM, Architect, Security, Automation, QA, and Documentation).
- **Charter Finalization:** Signed the Team Charter outlining late policies and communication plans.
- **Logical Topology Design:** Created a professional diagram in draw.io featuring City A (Core), City B, and City C with primary and backup path indications.
- **IP Addressing Plan:** Developed a complete IPv4 plan using /30 subnets for router-to-router links and /24 for customer LANs.
- **Environment Setup:** Confirmed all members have GNS3 installed with the required Cisco IOS images.
- **GitHub Repository:** Initialized the repository and granted access to all members and the instructor.

3. Role-Specific Contributions

Member	Contribution
Abiha Zaid	Managed the weekly schedule, drafted the Risk Matrix, compiled this status report, drafted the document templates, and started the project log.
Syeda Bismah	Designed the Triangle Topology, drafted the IP Addressing Plan, and identified necessary security hardening tasks (SSH/Console security) for Week 3.
Tanzeela Javed	Set up the GitHub Classroom environment and repository folder structure, verified Cisco IOS images in GNS3, and drafted the initial ping-test matrix.

4. Risk & Issue Tracking

- **Risk:** Potential difficulty in achieving < 60s failover with standard static routes.
- **Mitigation:** The team has decided to research Floating Static Routes with optimized Administrative Distances (AD) for Week 2 implementation.

5. Goals for Week 2

- Build the physical topology in GNS3.
- Configure basic IP addresses on all interfaces.
- Verify primary connectivity (Ping) between City A and City B.
- Implement the first draft of static routing.

6. Deliverables Folder Checklist

Abiha, ensure the following files are in GitHub and also in Google drive:

1. Team Charter.pdf
2. Logical Topology.png
3. IP Addressing Plan.xlsx
4. Risk Matrix.pdf
5. Week1_Status_Report.pdf (This document)
6. GitHub Link.txt
7. Google Drive