# Decentralised overlay network - Tapestry

## Project Proposal - Team 26

Rohan Sridhar (2022101042) Mohammed Faisal (2022101101) Shreyansh (2022111002)

#### 1. Project Title

Implementation of a Decentralized Overlay Network Inspired by Tapestry

#### 2. Problem Statement

In large-scale distributed systems, efficient routing and resource location are critical challenges. Traditional fully connected networks are impractical due to high storage and maintenance costs, while unstructured peer-to-peer (P2P) networks suffer from inefficient search mechanisms. Tapestry, a structured overlay network, addresses these issues by providing scalable, fault-tolerant, and efficient routing with prefix-based matching.

This project aims to implement a decentralized overlay network inspired by Tapestry. The system will support efficient message routing, dynamic node membership, and resilience against node failures while ensuring fast lookups in a scalable network.

### 3. Framework and Technologies

- Programming Language: Go (Golang)
- Communication Protocol: gRPC
- Data Structures: Prefix-based routing tables
- Hashing Mechanism: SHA-1 or similar
- Storage (Resources): In-memory or simple file-based storage for node states

## 4. Project Objectives

#### 4.1. Implement Node Discovery & Routing:

- Nodes should be able to join and leave dynamically without breaking the system.
- Efficient routing using prefix-based forwarding.  $O(\log n)$  hops for a routing request.

#### 4.2. Resource Location & Lookup:

- Implement mechanisms for storing and locating resources.
- Ensure lookups occur in logarithmic time complexity.

## 4.3. Fault Tolerance & Adaptability:

- Handle node failures by reconfiguring routing tables.
- Implement redundancy mechanisms to ensure continued operation despite node failures.

#### 5. Deliverables

- Implementation of a Tapestry-inspired overlay network with routing, resource lookup, and fault tolerance.
- A written report detailing the implementation approach, technical challenges, and results.
- A presentation and demonstration showcasing the working system and its capabilities.