

The diagram illustrates a network topology with the following components and connections:

- Nodes:**
 - C₁₋₁**: Two nodes at the top left.
 - SW₁**: A switch node below C₁₋₁.
 - Single**: Multiple nodes, some forming a ring around SW₁ and N₁, and others forming a ring around N₂.
 - N₁**: A node in the center.
 - N₂**: A node on the right.
- Connections:**
 - The two **C₁₋₁** nodes connect to **SW₁**.
 - SW₁** connects to a **Single** node, which is part of a ring of **Single** nodes.
 - This ring of **Single** nodes connects to **N₁**.
 - N₁** connects to another **Single** node, which then connects to another **Single** node.
 - This sequence of **Single** nodes connects to a ring of **Single** nodes.
 - This ring of **Single** nodes connects to **N₂**.
 - N₂** connects to another **Single** node, which then connects to another **Single** node.
 - This sequence of **Single** nodes connects to a final ring of **Single** nodes.