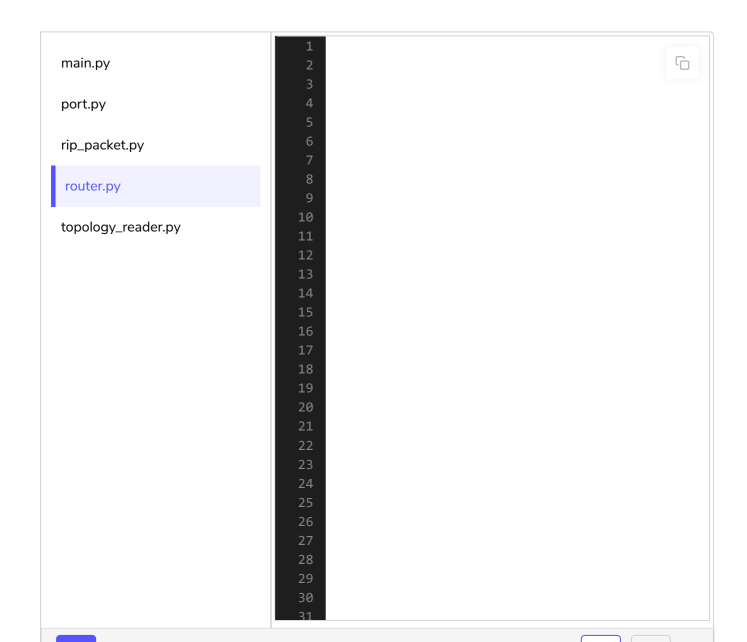
Solution Review: Routing Information Protocol

In this lesson, we'll analyze the solution to the RIP challenge.



Solution









Explanation

send_RIP_packets()

Let's go through the solution line-by-line:

- **line 62**: We create the RIP packet that we'll send to all of our neighbors on this line. We pass the rip_entries list and the length of that list on this line.
- **lines 63-66**: we now find the neighbors of this router. We do this by iterating over the given list of routers in the network and checking to see if any of our ports have a link to them. We do this by iterating over our ports and checking each port's link's destination IP address against the router's IP address. If they match, the router is a neighbor and we send it our RIP packet by calling **receive_RIP_packets()** on it.

Finally, the routers list is returned.

receive_RIP_packets()

This function consists of the core of the Routing Information Protocol. It works as follows:

- 1. The receiving router checks for all RIP entries in the received RIP packet if they exist in its own RIP entries list.
- 2. If an entry is for a destination that's **not found** in the receiving router's RIP entries list, it adds it as done on **lines 85-88**.
- 3. If an entry is for a destination that **is found** in the receiving router's RIP entries list, it does one of two things:
 - 1. If the entry is from a router whose IP address **is equal** to the next hop IP in the router's current RIP entry **and** the cost has changed, it simply sets the cost as the minimum of 16 and the new cost. Note that the new cost can be greater or lesser than the current cost.
 - 2. Otherwise, if the cost advertised in this RIP entry is lesser than the one the router currently has, it sets its RIP entry to the one through the router that sent the RIP entry.

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