THARUN H 231901055

Ex No : 11 D Date :7/11/2024

Remote procedure call for Sorting Array of Elements - XML RPC

AIM:

To Implement an XML RPC code for sorting an array of elements

Program:

```
Server Side:
from xmlrpc.server import SimpleXMLRPCServer,
SimpleXMLRPCRequestHandler
import logging
# Set up logging for better error tracking
logging.basicConfig(level=logging.DEBUG, format='%(asctime)s -
%(levelname)s - %(message)s')
# Define the function to sort the list
def sort_list(a):
  """Sorts the list in ascending order"""
     # Sorting the list in ascending order
     return sorted(a)
  except Exception as e:
     logging.error(f"Error in sort_list: {e}")
    raise ValueError("Invalid input for sort list")
# Create a custom request handler (optional)
class RequestHandler(SimpleXMLRPCRequestHandler):
  rpc paths = ('/RPC2',) # This is the default XML-RPC path
# Set up the XML-RPC server
def start_server():
  try:
     # Create the XML-RPC server
     with SimpleXMLRPCServer(("localhost", 8000),
requestHandler=RequestHandler) as server:
       logging.info("XML-RPC Server started on port 8000...")
       # Register the sort_list function
       server.register_function(sort_list, "sort_list")
       # Serve requests indefinitely
       server.serve_forever()
```

CSE CS CS23532

THARUN H 231901055

```
except Exception as e:
    logging.error(f"An error occurred while starting the server: {e}")
    raise SystemExit("Server failed to start.")

if __name__ == "__main__":
    start_server()
```

Client Side:

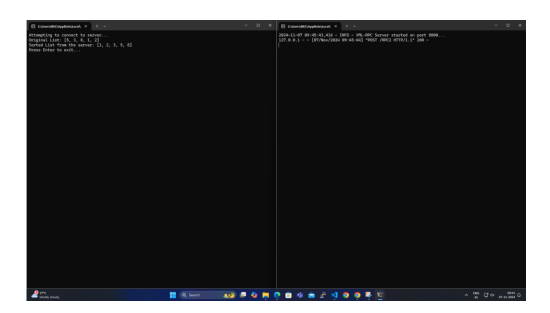
```
import xmlrpc.client
# Try to establish connection with the server
  # Set up the server proxy to connect to the XML-RPC server
  proxy = xmlrpc.client.ServerProxy('http://localhost:8000/RPC2') # Make sure to use the correct path '/RPC2'
  # Check the connection by calling a simple method (e.g., list_length) that doesn't require arguments
  print("Attempting to connect to server...")
  # Example list to sort
  a = [5, 3, 8, 1, 2]
  # Print the original list
  print("Original List:", a)
  # Attempt to call the sort_list method on the server
  sorted_list = proxy.sort_list(a)
  print("Sorted List from the server:", sorted_list)
except xmlrpc.client.Fault as fault:
  print(f"XML-RPC Fault occurred: {fault.faultString} (Code: {fault.faultCode})")
except xmlrpc.client.ProtocolError as err:
  print(f"XML-RPC ProtocolError: {err.errmsg}")
  print(f"URL: {err.url}")
  print(f"Headers: {err.headers}")
except Exception as e:
  print(f"An unexpected error occurred: {e}")
```

CSE CS CS23532

THARUN H 231901055

Keep the client open for review of the output input("Press Enter to exit...")

Output:



Result: Thus, a remote procedure for sorting an array is done using XMLRPC

CSE CS CS23532