NAME: H.KAVYA VARSHINI ROLL NO: 231901021

# EX NO:11D Date:28.10.24

#### REMOTE PROCEDURE CALL FOR SORTING AN ARRAY -XMLRPC

#### AIM:

To Implement an XML RPC code for sorting array

Algorithm:

#### Algorithm

#### **Server Program**

1. **Import Required Library**: Import the xmlrpc.server library, which provides functionalities for setting up an XML-RPC server.

## 2. Define sort array Function:

• Define a function called sort\_array that takes a list (arr) as input. • Inside this function, return the sorted version of arr.

# 3. Set Up Server:

- Create an instance of SimpleXMLRPCServer, specifying localhost as the host and 8000 as the port.
- o Print a message indicating the server is running.

# 4. Register Function:

• Register the sort\_array function with the XML-RPC server under the name "sort array". This makes it available for remote calls.

#### 5. Run the Server:

 Call server.serve\_forever() to start the server and keep it running indefinitely, waiting for client requests.

#### **Client Program**

1. **Import Required Library**: Import the xmlrpc.client library to enable communication with the XML-RPC server.

#### 2. Connect to Server:

• Create a ServerProxy object to connect to the server running on http://localhost:8000.

### 3. Prepare Input Array:

 Define an array arr with some integer values that will be sent to the server for sorting.

#### 4. Call sort array Method:

- Use the server.sort array() function to send arr to the server for sorting.
- Store the result (sorted array) in a variable sorted arr.

## 5. Display Results:

• Print the original arr and the sorted\_arr to verify the sorting operation was successful.

### Program:

```
SERVER PROGRAM: import
```

```
xmlrpc.server
```

```
# Function to sort the array
def sort_array(arr): return
sorted(arr)

# Setting up the server with xmlrpc.server.SimpleXMLRPCServer(('localhost', 8000)) as server:
print("Server is running...")

# Registering the sort_array function as an XML-RPC method
server.register_function(sort_array, 'sort_array') server.serve_forever()
```

#### **CLIENT PROGRAM:**

```
# Connect to the server server =
xmlrpc.client.ServerProxy('http://localhost:8000')
# Input array to be sorted arr
= [12, 4, 5, 3, 7, 2]
# Calling the sort_array method on the server sorted_arr
= server.sort_array(arr)
```

**ROLL NO: 231901021** 

# Displaying the result print("Original Array:", arr) print("Sorted Array:", sorted arr)

## Output

## **SERVER OUTPUT**

Server is running...

#### **CLIENT OUTPUT**

Original Array: [12, 4, 5, 3, 7, 2] Sorted Array: [2, 3, 4, 5, 7, 12]

Process finished with exit code 0

# **RESULT:**

Procedure call for sorting an array - XMLRPC remoted.