EX NO: 11C Date:22.10.24
231901022 KEERTHANA S

#### REMOTE PROCEDURE CALL FOR LIST OPERATIONS-XMLRPC AIM:

To Implement an XML RPC code for the following functions,

- a. No of items in a list
- b. Smallest element in a list
- c. Largest element in the list
- d. Converting a list to a set.

# Algorithm:

Here's the algorithm for the XML-RPC server and client operations provided in your code:

# Server-Side Algorithm

## 1. Define Server Functions:

- Define functions to perform the following operations on lists:
  - list length: Returns the length of a given list.
  - list maximum: Returns the maximum element in a given list.
  - list minimum: Returns the minimum element in a given list.
  - list\_to\_set: Converts a list to a set (removing duplicates) and returns it as a list.
  - list concate: Concatenates two lists and returns the result.

# 2. Initialize XML-RPC Server:

• Initialize the server on localhost with port 8000.

## 3. Register Functions:

• Register each function defined above to make them available to clients.

#### 4. Start the Server:

o Begin listening for client requests using serve forever.

## **Client-Side Algorithm**

#### 1. Initialize XML-RPC Client:

• Establish a proxy connection to the XML-RPC server on http://localhost:8000/.

# 2. Display Options:

- Display options to the user:
  - Option 1: Start list operations.
  - Option 2: Exit the program.

# 3. Input Choice:

- Accept the user's choice:
  - If the choice is 2, exit the program.
  - If the choice is 1, proceed with list operations.

## 4. Create Lists:

- Input First List:
  - Prompt the user to enter elements for the first list.
  - Accept integers from the user and append them to list a.
  - Break out of the input loop when the user enters -1.
- Input Second List:
  - Prompt the user to enter elements for the second list.
  - Accept integers from the user and append them to list b. Break out of the input loop when the user enters -2.

# 5. Display Lists:

o Print the contents of both lists a and b.

#### 6. Call Server Functions:

- Invoke each server function using the proxy:
  - list length: Pass list a and print the length.
  - list maximum: Pass list a and print the maximum value.
  - list minimum: Pass list a and print the minimum value.
  - list to set: Pass list a, remove duplicates, and print the result.
  - list concate: Pass both lists a and b, concatenate them, and print the result.

#### 7. Repeat or Exit:

• Repeat from Step 2 until the user chooses to exit.

## **Program**

```
Server Side: from xmlrpc.server import
SimpleXMLRPCServer def list length(a): return
len(a)
def list maximum(a):
 return max(a)
def list minimum(a):
 return min(a)
def list to set(a):
 f=list(set(a))
 return f
def list concate(a,b):
 return a+b
server = SimpleXMLRPCServer(("localhost", 8000))
print("Listening on port 8000...")
server.register function(list length,"list length")
server.register function(list maximum, "list maximum")
server.register function(list minimum, "list minimum")
server.register function(list to set, "list to set")
server.register function(list concate, "list concate")
server.serve forever()
Client Side: import
xmlrpc.client proxy=
xmlrpc.client.ServerProxy('http://localhost:8000/') while
True: print("PRESS 1-->STRAT || 2--> STOP ")
c=int(input("ENTER YOUR CHOICE"))
 a=[]
 b=[] if
 c = 1:
    print("ENTER THE ELEMENTS TO ADD FIRST LIST") print("PRESS
    -1 TO EXIT THIS LIST") while True:
    d=int(input("--->")) if d==-1:
         break
      a.append(d)
    print("ENTER THE ELEMENTS TO ADD SECOND LIST")
    print("PRESS -2 TO EXIT THIS LIST") while True:
    e=int(input("--->")) if e==-2:
         break
```

```
b.append(e)
  if c==2:
   break
 print(a) print(b)
 print("list length",proxy.list length(a))
 print("list_maximum",proxy.list_maximum(a)
 print("list_minimum",proxy.list_minimum(a))
 print("list to set",proxy.list to set(a))
  print("list concate",proxy.list concate(a,b))
Output:
Server output:
Listening on port 8000...
Client output:
PRESS 1-->START || 2--> STOP
ENTER THE ELEMENTS TO ADD FIRST LIST
PRESS -1 TO EXIT THIS LIST
5
3
8
5
-1
ENTER THE ELEMENTS TO ADD SECOND LIST
PRESS -2 TO EXIT THIS LIST
7
2
3
-2
First list: [5, 3, 8, 5] Second list:
[7, 2, 3] list length: 4
```

list\_maximum: 8 list\_minimum: 3 list\_to\_set: [3, 5, 8] list\_concate: [5, 3, 8, 5, 7, 2, 3] PRESS 1--> START || 2--> STOP ENTER YOUR CHOICE: 2

# **RESULT:**

Procedure call for list operations - XMLRPC is remoted.