EX NO: 11C E.MONIKA
Date:22.10.24 231901032

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	D - 42		7	-4
	IDATINA	Sarvar	HIIN	orione:
	Denne	Server	T UII	CHUHS.

- O 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:

O Initialize the server on localhost with port 8000.

3. **Register Functions**:

O 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**:

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

3. **Input Choice**:

- O 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:

- **O 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.
- **O 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:

- O 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:

O 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_le
```

```
ngth",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
```

NAME: HARINI.D.S ROLL NO: 231901009

RESULT:

Procedure call for list operations - XMLRPC is remoted.