#### CS23532-COMPUTER NETWORKS

Ex.No:11 M.MOHANA Date:24.10.24 231901031

### ARITHMETIC OPERATIONS USING RPC

## AIM:

To Develop a simple calculator using XMLRPC

.

#### **ALGORITHM:**

# Server.py

- 1. Import XMLRPCServer package
- 2. Define functions for addition, subtraction, multiplication, division and modulus
- 3. Initialize simple XMLRPCServer with IP address (or localhost) and port number
- 4. Register the functions add, sub, mul, div and mod with the server
- 5. Handle the request
- 6. Close the connection

## Client.py

- 1. Import XMLRPC Client package
- 2. Define functions for addition, subtraction, multiplication, division and modulus
- 3. Initialize simple XMLRPC Client with Server IP address (or localhost) and port number
- 4. Get two numbers a and b for arithmetic operations
- 5. Call add() function and print the result
- 6. Call sub() function and print the result
- 7. Call mul() function and print the result
- 8. Call div() function and print the result
- 9. Call mod() function and print the result
- 10. Close the connection

### CODE:

## Server.py

XML RPC PROGRAM- SERVER SIDE:

from xmlrpc.server import SimpleXMLRPCServer

# Define a function

def is even(n):

return n % 2 == 0

def add(a,b):

return a+b def

sub(a,b): return a-

b def factorial(n):

#### CS23532-COMPUTER NETWORKS

```
factorial=1
for i in range(1,n+1):
factorial = factorial*i
return factorial def
multiply(x, y):
return x * y def
divide(x,
return x // y
# Create server
server = SimpleXMLRPCServer(("localhost", 8000))
print("Listening on port 8000...")
# Register a function under a different name
server.register_function(is_even, "is_even")
server.register function(add, "add")
server.register_function(sub, "sub")
server.register function(factorial, "factorial")
#server.register function(factorial, "factorial")
server.register function(multiply, 'multiply')
server.register_function(divide, 'divide')
# Run the server's main loop server.serve forever()
```

## **Output:**

```
from malipre_server_import SimploWLRPCServer

def S.g. even(n)

de
```

## Client.py

XML RPC PROGRAM- CLIENT SIDE:

#### CS23532-COMPUTER NETWORKS

```
import xmlrpc.client proxy=
xmlrpc.client.ServerProxy('http://localhost:8000/') # local server for i in
range(5):
a=int(input("Enter a number:")) b=int(input("Enter
b number:"))
print("%d is even?: %d" % (a, (proxy.is_even(a)))) #access XML-RPC server through proxy
print("addition of given number is %d "%((proxy.add(a,b)))) print("sub of given number is
%d "%((proxy.sub(a,b))))
print("factorial: %d" %((proxy.factorial(a)))) print("factorial: %d"
%((proxy.factorial(b)))) print("Multiplication of 2 numbers is
%d" %(proxy.multiply(a,b)) print("Division of 2 numbers is %d"
%(proxy.divide(a,b))
```

# **Output:**

```
DODING OUTPUT DEBUG CONCOL INDAMAN PORTS

PROCESSOR OUTPUT DEBUG CONCOL INDAMAN PORTS

PS CLUMBER'S CLUMBER'S LANGE CONCOL INDAMAN PORTS

PS CLUMBER'S LANGE CONCOL INDAMAN PORTS

PS
```

### Result:

A simple calculator was designed using XMLRPC.