Assignment – 5

Simulate RPC (Create any one procedure on remote machine and call it from local machine)

List of programs for RPC

- 1. Find out the factorial of given number.
- 2. Implement Calculator (Basic operation).
- 3. Find out whether given number is Prime Number or not.
- 4. Print out the Fibonacci series till the given number.
- 5. Find the maximum value of an array of integers using RPC.

Steps to run RPC program.

Step:1

First you need to install **rpcbind** in your machine. To check whether it is installed or not use the command

```
:-$ rpcinfo
```

This will show you the registration information as below in the terminal if it is successful.

Step:2

If it is not installed use the following command to automatically download and install rpcbind. After that type rpcinfo to verify the installation.

```
:-$ sudo apt-get update
```

```
:-$ sudo apt-get install rpcbind
```

Step 3

To create the client stub and server stub we have to write the IDL file first. Following is a simple IDL file which is used to add two numbers in the server end.

```
/* This is the IDL file -- name it as add.x*/

/*combine the arguments to be passed to the server side in a structure*/

struct numbers {

    int a;

    int b;
};

program ADD_PROG {

    version ADD_VERS {

    int add(numbers)=1;

    }=1;
```

```
=0x4562877;
```

Step 4

Now we should compile this IDL file by using the following command. Note that you should execute this command in the directory where the IDL file resides. '-C ' in the command is for C language and '-a' is to generate all the files including samples.

```
:-$ rpcgen -a -C add.x
It will generate the following files.
  add.h -> header file
  add client.c -> client program
  add clnt.c -> client stub
  add server.c -> server program
  add_svc.c -> server skeleton
  add xdr.c -> XDR routines used by both the client and the server
```

- Makefile add -> Makefile

If we run the server and the client now, it won't show you anything because server doesn't know what to do with a client request whenever it receives one. Also client side doesn't know how to interact with the server side. So we have to edit both client and server programs

Step:5

You need to change the **add server.c** (server program) file as follow.

```
#include "add h"
int *
add 1 svc(numbers *argp, struct svc req *rqstp)
         static int result;
         printf("add(%d,%d) is called\n",argp->a,argp->b);
         result = argp->a + argp->b;
         return &result;
```

Edit the auto generated add_client.c (client program) file as follow

```
#include "add.h"
void
add prog 1(char *host, int x, int y)
        CLIENT *clnt;
        int *result 1;
        numbers add 1 arg;
#ifndef DEBUG
        clnt = clnt create (host, ADD PROG, ADD VERS, "udp");
if (clnt == NULL)  {
                 clnt pcreateerror (host);
                  exit (1);
#endif /* DEBUG */
    add 1 arg.a=x;
    add_1_arg.b=y;
        result_1 = add_1(&add_1_arg, clnt);
        if (result 1 == (int *) NULL) {
                 clnt perror (clnt, "call failed");
```

```
else{
      printf("Result:%d\n", *result_1 );
#ifndef DEBUG
         clnt_destroy (clnt);
#endif
         /* DEBUG */
int
main (int argc, char *argv[])
         char *host;
         if (argc < 4) {
                   printf ("usage: %s server_host\n", argv[0]);
                  exit (1);
         }
         host = argv[1];
         add_prog_1 (host, atoi(argv[2]), atoi(argv[3]));
exit (0);
```

Step:6

Since we've changed those two files now we have to compile all the files again. Use the following command to do that. It will generate all the object files.

:-\$ make -f Makefile.add

Now open up two terminals and run the server in a one and client in the other.

To start server --> :-\$ sudo ./add_server

To start client --> :-\$ sudo ./add_client localhost 15 20