Computer Networks Laboratory CSN361

Lab Assignment 1

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Problem Statement 1

Write a C program in the UNIX system that creates two children and four grandchildren (two for each child). The program should then print the process-IDs of the two children, four grandchildren and the parent in this order.

Algorithm:

- Run the function to get a new process with a Process ID.
- Fork that process to get 2 children. Print the Process IDs of both of them.
- For each of them, fork 2 grand-child and print their Process IDs
- Wait till both children are done and print the parent.

Data Structures:

Integers to store PIDs of all 7 processes.

Output

```
(base) djikstra@helios:~/Academic/CSN361/L1$ gcc problem1.c -o problem1
(base) djikstra@helios:~/Academic/CSN361/L1$ ./problem1
1st child process_id: 6682..(6681).
2nd child process_id: 6683.
1st Grandchild process_id: 6684.
2nd Grandchild process_id: 6685.
(base) djikstra@helios:~/Academic/CSN361/L1$ 3rd Grandchild process_id: 6686.
4th Grandchild process_id: 6687.
Parent process_id: 6681.
^C
(base) djikstra@helios:~/Academic/CSN361/L1$
```

Problem Statement 2

Write a C++ program to print the MAC address of your computer.

Algorithm:

- Create a Struct to store Network devices
- Create a Socket and store the FD
- Store the network device name in the struct
- Fetch and store the MAC address using the loctl system call
- Close the Socket
- Print all the segments of ifreq separately using ":

Data Structures:

- Int fd: File descriptor
- struct ifreq ifr: Store the network device info

```
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                                                                                                                                                                        problem2.cpp
        /** @file problem2.cpp

/** @file problem Statement 2 Print mac address of computer , usage: <command> <devicename>
         #include <iostream>
#include <stdio.h>
#include <sys/socket.h>
#include <arpa/inet.h>
#include <netinet/in.h>
#include <errno.h>
#include <strling.h>
#include <stdlib.h>
#include <sys/ioctl.h>
#include <sys/ioctl.h>
#include <net/if.h>
#include <net/if.h>
#include <unistd.h>
          main(int argc, char **argv){
                if(argc != 2){
    fprintf(stderr,"usage: <command> <devicename>\n");
                unsigned char ur MAC[32]={0};
                struct ifreq ifr;
char *iface = argv[1];
char *mac;
                fd = socket(AF_INET, SOCK_DGRAM, 0);
                ifr.ifr addr.sa family = AF INET;
strncpy((char *)ifr.ifr_name , (const char *)iface , IFNAMSIZ-1);
                ioctl(fd, SIOCGIFHWADDR, &ifr);
                close(fd);
```

Output

```
(base) djikstra@helios:~/Academic/CSN361/L1$ g++ problem2.cpp -o problem2 (base) djikstra@helios:~/Academic/CSN361/L1$ ./problem2 dev1
MAC Address for your device dev1 : 61: ☐:fc:7f:00:00
(base) djikstra@helios:~/Academic/CSN361/L1$ ☐
```

Problem Statement 3

Write your own version of ping program in C language.

Algorithm:

- Input syntax: sudo ./q3 <hostname> <times>
- Get the domain name and the number of pings
- Convert the domain name to IP address
- Create a socket file descriptor
- Make a packet to be sent in ping with relevant information
- Send a socket message wit the packet to the destination IP address at port 0
- Read the received response from the server and print the length
- Repeat n number of times asked
- At every step, in case of an error, exit the program we suitable message

Data Structures:

- Int: Socket File Descriper
- int: Store number of times
- char *: IP address of the destination
- Struct icmp_hdr: Store Ping packet
- struct sockaddr_in: Store destination information
- Int response: store the response byte array

```
#include <stdio.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <sps/socket.h>
#include <fcrtl.h>
#include <unistd.h>
#include <unistd.h>
#include <string.h>
 char *domain_name_server_lookup(char *host_addr)
     printf("Resolving DNS..\n");
struct hostent "host entity;
char *ip=(char*)malloc(NI_MAXHOST*sizeof(char));
int i;
    if ((host_entity = gethostbyname(host_addr)) == NULL)
{
    // No ip found for host_name
    return NULL;
}
     int main(int argc, char *argv[]) {
     int count = 1;
char *ip_address;
         fprintf(stderr, \ ^\$s: root \ privelidges \ needed\ ^n", \ ^*(argv + 0)); \\ exit(EXIT\_FAILURE);
          printf("\nIncorrect Format %s <address>\n", argv[0]);
return 0;
```

```
if (argc == 3)
{
    if (atolicarqv[2]) != 0
        count = atolicarqv[2]);
}

ip_address = domain_name_server_lookup(argv[1]);

if (1p_address==MLL) {
    if (1p_address=MLL) {
        return 0;
        return 0;

    printf("\nPIMG "\s' IP: \s\n", argv[1], ip_address);

    // Creating Socket
    if s = socket(FF_INET, SOOK_RAW, 1);

if s = 0)
    {
        perror("Socket Error");
        exit(0);
    }

    // Create the JOUP Struct Header
    typeder struct {
        uint0 t type;
        uint10 t code;
        uint10
```

```
if(actionSendResult < 0)
if(actionSendResult < 0)
{
    perror("Ping Error");
    exit(0);
}

// Prepare all the necessary variable to handle the response
    unsigned int resAddressSize;
    unsigned char res[30] = "";
    struct sockaddr resAddress;

// Read the response from the remote host
    int response = recvfrom(s, res, sizeof(res), 0, &resAddress,

// Read the response = recvfrom(s, res, sizeof(res), 0, &resAddress,

if( response > 0)
    frif(response > 0)
    funtf("Received %d bytes from %s : %s\n", response, ip_address, argv[1]);
}
else
{
    perror("Response Error!!!");
    exit(0);
}
return 0;

// return 0;
// return 0;
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// return 0;
// return 0;
// return 0;
// return 0;
// return 0;
// return 0;
// return 0;
// return 0;
// return 0;
// ret
```

Output

```
(base) djikstra@helios:~/Academic/CSN361/L1$ gcc problem3.c -o problem3 (base) djikstra@helios:~/Academic/CSN361/L1$ sudo ./problem3 google.com Resolving DNS..

PING 'google.com' IP: 172.217.167.46

Received 28 bytes from 172.217.167.46 : google.com (base) djikstra@helios:~/Academic/CSN361/L1$
```

Problem Statement 4

Write a C program to find the host name and the IP address of your computer.

Algorithm:

- Create a Struct to store Network devices
- Get the hostname using gethostname system call
- Get the host information using gethostbyname system call
- Create a socket and store its address in the struct
- Store the network device name in the struct
- Fetch and store the IP address using the local system call
- Close the Socket
- Use inet_aton to convert the Internet host address cp from the IPv4 numbers-and-dots notation into binary form

Data Structures:

- Int n: File descriptor
- struct ifreq ifr: Store the network device info

```
#include <stdlib.h>
#include serrno.h>
#include serrno.h>
#include <sys/sockt.h>
#include <sys/sockt.h>
#include <sys/ioctl.h>
#include snet/if.h>
#include <netinet/in.h>
#include <netinet/in.h>
#include <netinet/in.h>
#include <netinet/in.h>
#include <netinet/in.h>
#include <sarpa/inet.h>
#include <stdio.h>
#include <stdio.h>
#include <stdio.h>
#include <sys/types.h>
 int main(int argc, char *argv[]) {
            fprintf(stderr,"usage: <command> <devicename>\n");
       }
int n;
struct ifreq ifr;
char array = argv[1];
char host[256];
struct hostent *host entry;
int host name:
        int host name;
       // Get the host name
host name = gethost pame(host, sizeof(host));
if (host_name = -1) {
    perror("gethost_name");
    exit(1);
        n = socket(AF_INET, SOCK_DGRAM, 0);
        ifr.ifr_addr.sa_family = AF_INET;
        //Copy the interface name in the ifreq structure strncpy(ifr.ifr_name , array , IFNAMSIZ - 1);
        ioctl(n, SIOCGIFADDR, &ifr);
close(n);
        //display result printf("Nost Name: s\n", host); printf("IP Address is = s\n", inet_ntoa(( (struct sockaddr_in *)&ifr.ifr_addr )->sin_addr) ); return 0;
```

Output

```
(base) djikstra@helios:~/Academic/CSN361/L1$ gcc problem4.c -o problem4 (base) djikstra@helios:~/Academic/CSN361/L1$ ./problem4 dev1 Host Name: helios
IP Address is = .127.0.0 (base) djikstra@helios:~/Academic/CSN361/L1$
```