Write a code to implement ARP and RARP.

Solution:-

#include<stdio.h>

#include<string.h>

#include<conio.h>

int main()

{

char ip[10][20]={"192.168.0.64","192.168.0.60","192.168.0.68","132.147.3.3"};

char et[10][20]={"00\_A8\_00\_40\_8E\_FS","00\_16\_17\_31\_8e\_22","00\_16\_17\_31\_8E\_F7","00\_16\_17\_31\_8E\_08"};

char ipaddr[20],etaddr[20];

int i,op;

int x=0,y=0;

while(1)

{

printf("\n\n 1.ARP 2.RARP 3.EXIT");

printf("\n enter the choice: ");

scanf("%d",&op);

switch(op)

{

case 1:

printf("\n enter ip address: ");

scanf("%s",ipaddr);

for(i=0;i<=20;i++)

{

if(strcmp(ipaddr,ip[i])==0)

{

printf("Ethernet address is: %s",et[i]);

x=1;

} }

if(x==0)

printf("invalid ip address");

x=0;

break;

case 2:

printf("enter ethernet address: ");

scanf("%s",etaddr);

for(i=0;i<=20;i++)

{

if(strcmp(etaddr,et[i])==0)

{

printf("IP address is: %s",ip[i]);

y=1;

} }

if(y==0)

printf("Invalid ethernet address");

y=0;

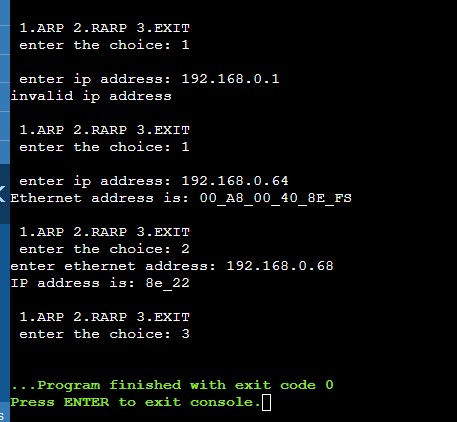
break;

case 3:

return 0;

} } }

**OUTPUT**

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