PROJECT TITLE: TRIPLE CRYPT – HIGH DELIVERABLE PASS-CODE SYSTEM

ABSTRACT

Triple crypt as the title suggests is a cryptography system which is used to protect the data specifically passwords by using three layers of security algorithms. The entire system is built in C programming language using various functions and libraries of the C. The main idea of creating this system is to provide a high level security to the weak passwords, as such weak passwords are easy to crack and their hashes are easily available on the internet. In this system the password will undergo three layers of protection- encryption, salting and hashing. We will be using AES for encryption and for hashing we will be using SHA256. After hashing we will be doing salting on it. A salt is simply added to make a password hash output unique even for users adopting common passwords. AES and SHA256 are the best combination according to the study for security.

Keywords

Hashing, salting, AES encryption, Triple layer, SHA256, C language, Security

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Introduction

C is a procedural programming language which was developed by Dennis Ritchie in 1972. It was mainly developed as a system programming language to write an operating system. The main features of C language include low-level access to memory, simple set of keywords and clean style which makes it suitable for system programming.

Cryptography is the study and practice of techniques for secure communication in the presence of third parties called adversaries. It deals with developing and analyzing protocols which prevents malicious third parties from retrieving information being shared between two entities thereby following the various aspects of information security. Cryptography holds a very special thing for the security purpose which is commonly known as Encryption. Encryption is the conversion of data from a readable form, called plaintext, into a form, called cipher text that cannot be easily understood by unauthorized people.

Nowadays, security of data, passwords, files etc. From being hacked has become a very crucial step before accessing anything online because there are millions of hackers present all over the world. This project will use above mentioned methodologies to create a system providing security of personal data of users/students/employees. The main purpose fulfilled by this project would be to provide triple security to the passwords of any signing account.

Literature Review

Encryption is a process that uses digital keys to encode various components like text, files, databases, passwords, application or network packet, so that appropriate user, system process, and so on can decode the item and view, modify, or add the data. Cloudera provides encryption mechanisms to protect data persisted to disk or other storage media and as it moves over the network.

Hashing is a method of cryptography that converts any form of data into a unique string of text. Any piece of data can be hashed, no matter its size or type. Regardless of the data's size, type, or length, the hash that any data produces is always the same length. A hash is designed to act as a one-way function. Hash Function is a function which has a huge role in making a system secure as it converts normal data given to it as an irregular value of fixed length.

One of the most successful and secure algorithms is SHA256. In simple words, SHA-256 (Secure Hash Algorithm, FIPS 182-2), is one of the cryptographic hash functions which has digest length of 256 bits. It's a keyless hash function, meaning an MDC (Manipulation Detection Code). The SHA-256 algorithm is one flavor of SHA-2 (Secure Hash Algorithm 2), which was created by the National Security Agency in 2001 as a successor to SHA-1.

Salting is an additional technique of hashing. Salting is a concept that typically pertains to password hashing. Essentially, it's a unique value that can be added to the end of the password to create a different hash value. This adds a layer of security to the hashing process, specifically against brute force attacks. A brute force attack is where a computer or botnet attempts every possible combination of letters and numbers until the password is found.

Problem Statement

People use simple passwords to protect their data, Which are very easy to crack as their hashes are available on the internet and by using rainbow attacks they can be cracked. There is a need to create a system which will protect these weak and simple passwords from getting cracked. So that no information could be leaked.

Objectives

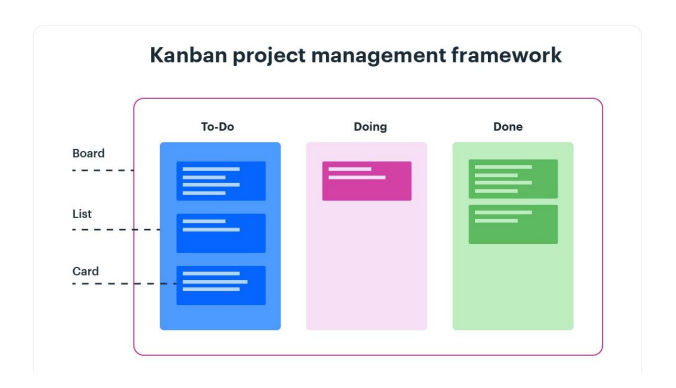
To provide Triple layer security to the passwords-

- a) The opportunity of using simple passwords
- b) Protecting the easy to crack passwords
- c) Protecting passwords from rainbow attacks
- d) Storing keys, salts in unreadable form

Methodology

The project will be developed using the Agile methodology implemented via Kanban in github

The Triple crypt system will make use of "sha256.h" and "crypto.h" library for hashing and "aes.h" library for AES encryption. This system will use the concept of file handling and memory allocation.



Kanban Approach-

- 1) To-do list describes the work to be done or changed. It increases when the requirements increases
- 2) Cards are taken from to-do list to the doing list in the kanban board to start working or developing them.
- 3) When they are built then they are tested. If test passes then they are shifted to the done list otherwise goes back to the to-do list
- 4) Using Kanban the entire development process is flexible and provides the stats of the work in progress

System Requirements

For windows 7/8/10--

CPU: Intel Core i3 @ 2.30GHz processor

RAM: 1 GB

Video card: 256 or 512 MB

Compiler: C language

For Linux/Mac--

CPU: Intel Core i3 @ 2.30GHz processor

RAM: 1 GB

Video card: 256 or 512 MB

Compiler: C language

Algorithm

1) start	
2) MAIN file starts	
3) Include aes.c , salting.c, hashing.c, login.c files	
4) Define variable choice and a character array cipher[16]	
5) Make display() function of the starting page.	
6) Make display2() function to get the password and choice of the user.	
7) Make display3() function for login and signup	
8)Make a check() function to check the already saved username and Avoid duplication.	
9) Make a main function and call display() and display3() functions in it.	
10) MAIN file ends	
11) AES file starts	
12) Define unsigned char key[16] array.	
13) Define unsigned char s[256] lookup table, unsigned char m2[256] multiple of 2, unsigned char m3[256] multiple of 3 table and unsigned char rcon[10] table.	
14) Define function roundkey	
for (int i=0; i<16;i++)	
text[i]=text[i] ^ key1[i]	

15) Define function subbytes for(int g=0;g<16;g++)

- 16) Change text to ASCII value and store it in integer value.
- 17) See the lookup table at respective ASCII value s[value].
- 18) Define function shiftrow
- 19) Define an unsigned char temp[16] array.
- 20) For 1st row shift nothing

 For 2nd row shift one element to the right

 For 3rd row shift two element to the right

 For 4th row shift three element to the right
- 21) for(int f=0;f<16;f++) put all the elements from temp to cipher.

 text2[f]=temp[f]
- 22) Define function mixcolumns
- 23) Define an unsigned char temp[16] array.
- 24) Do matrix multiplication and perform xor instead of addition temp[0]= m2[(int)text3[0]] ^ m3[(int)text3[1]] ^ text3[2] ^ text3[3]
- 25) for(int l=0;l<16;l++) put all the elements from temp to cipher.

 text3[l]=temp[l]
- 26) Define function keyexpansion
- 27) Define an unsigned char temp[16] array.
- 28) For first column of new key temp[0]=s[(int)key0[13]]^key0[0]^rcon[z]

- 29) For rest of the columns of new key temp[4]=temp[0]^key0[4]
- 30) for(int a=0;a<16;a++) put all the elements from temp to key.

```
key0[a]=temp[a]
```

- 31) Define main function.
- 32) call roundkey function for 1st round.
- 33) for(int y=0;y<9;y++) for 9 rounds call

```
subbyte(cipher)
shiftrow(cipher)
mixcolumns(cipher)
keyexpansion(key,y)
roundkey(cipher,key)
```

34) For final round call

```
subbyte(cipher)
shiftrow(cipher)
keyexpansion(key,9)
roundkey(cipher,key)
```

- 35) AES file ends
- 36) HASHING file starts
- 37) Define rightrotate for rotating the bits.
- 38) Define arr[64], value[64] and h[8], k[64]
- 39) Make a bitchager() function which will convert 8bits elements to one 32 bit element.

```
for(int j=0,l=0;j<16;j++,l+=3)
value[j]=(arr[j+l]<<24) | (arr[j+l+1]<<16) | (arr[j+l+2]<<8) | (arr[j+l+3])
```

```
40)Make newbytes() functions to generate the remaining 48 words.
    for(int i=16; i<64; i++)
uint32 t s0=rightrotate(value[i-15],7) ^ rightrotate(value[i-15],18) ^
(value[i-15]>>3)
uint32 t s1= rightrotate(value[i-2],17) ^ rightrotate(value[i-2],19) ^ (value[i-
2]>>10)
 value[i]=value[i-16]+s0+value[i-7]+s1
41) Make compression() function to calculate the hash value. for that we
will be using the formulas.
    for(int j=0; j<64; j++)
uint32 t s0=rightrotate(a[4],6) ^ rightrotate(a[4],11) ^ rightrotate(a[4],25)
  uint32 t ch=(a[4] & a[5]) ^ (~a[4] & a[6])
  uint32 t temp1=a[7]+s0+ch+k[j]+value[j]
  uint32 t s1=rightrotate(a[0],2) ^ rightrotate(a[0],13) ^ rightrotate(a[0],22)
  uint32 t maj=(a[0] & a[1]) ^ (a[0] & a[2]) ^ (a[1] & a[2])
  uint32 t temp2=maj+s1
  a[7]=a[6]
  a[6]=a[5]
  a[5]=a[4]
  a[4]=a[3]+temp1
  a[3]=a[2]
 a[2]=a[1]
  a[1]=a[0]
  a[0]=temp1+temp2
```

42) Make a hashing() function to call all these functions and to perform the padding process

```
for(int i=0;i<64;i++)

if(i<16)
arr[i]=(int) cipher[i]

if(i>=17 && i<63)
arr[i]=0

if(i==63 || i==16)
arr[i]=128
```

- 43) HASHING file ends
- 44) SALTING file starts
- 45) Define the variables and array arr1, binary.
- 46) Make a function salt() to calculate the salt value
- 47) To generate salt use the formula

```
arr1[i]= (rand() % (lower-upper+1)) + lower
value1=(int) arr1[i]
```

48) Now convert the salt in binary form and store in binary array

```
while(value1>0)

rem=value1%2

result=result+(a*rem)

value1=value1/2

a=a*10
```

49) Then check if the salt generated already exists in the file or not. If it exists then do recursion.

```
for(int j=0;j<32;j++)

fscanf(fp,"%d",&test)

if(test==binary[j])

count++

if(count>29)

salt()

break
```

50) Make a salting() function to call all the above functions and to store the salting values, hash values to the files

```
for(int q=0;q<8;q++)
fprintf(hfp,"%x",h[q])
printf("%x",h[q])

for(int f=0;f<32;f++)
number=(int)arr1[f]
fprintf(hfp,"%x",number)
printf("%x",number)
```

- 51)SALTING file ends
- 52) LOGIN file starts
- 53) Declare the variables
- 54) Make a decimal() function to convert the binary number to decimal number

```
while(data)

Idigit=data%10
data=data/10
result2+=ldigit*base
base=base*2
```

55) Make a login function in which Inputted name will be matched in the file.

```
while(!feof(fp1))
memset(test, '\0',sizeof(test))

fscanf(fp1,"%s",&test)

count+=1

if(strcasecmp(test,name1)==0)
    flag=1
    break
```

- b) Inputted password will go through aes, hashing and salting and then matched with the password in the file
- 56) If both name and password match in the file. Successful login will be shown otherwise incorrect username and password will be shown.
- 57) LOGIN file ends
- 58) Stop

Results

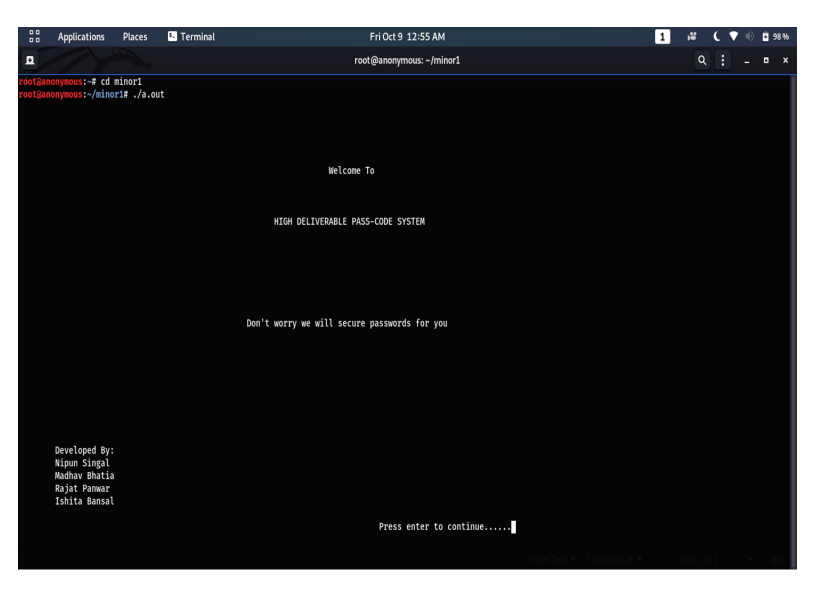


Fig-1.0 Starting page of the program

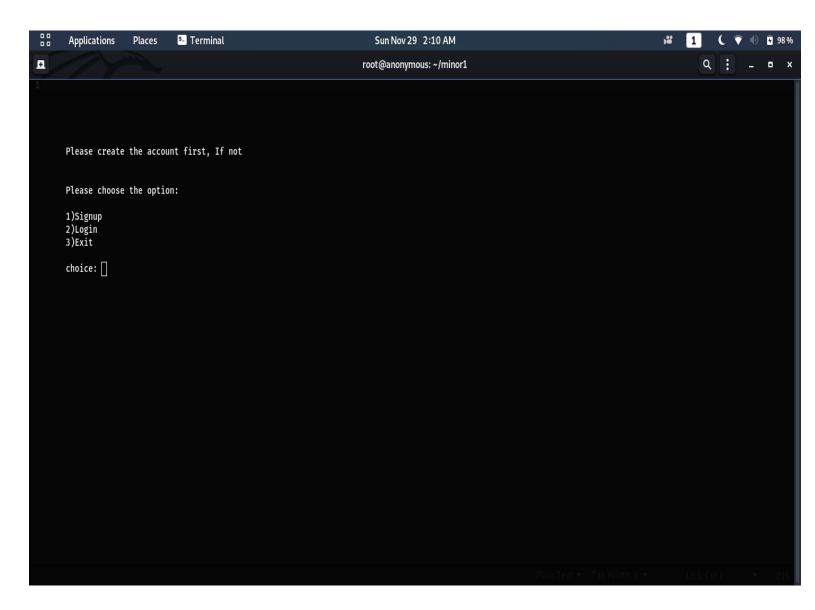


Fig-1.1 Page showing choose to login or signup or exit the program

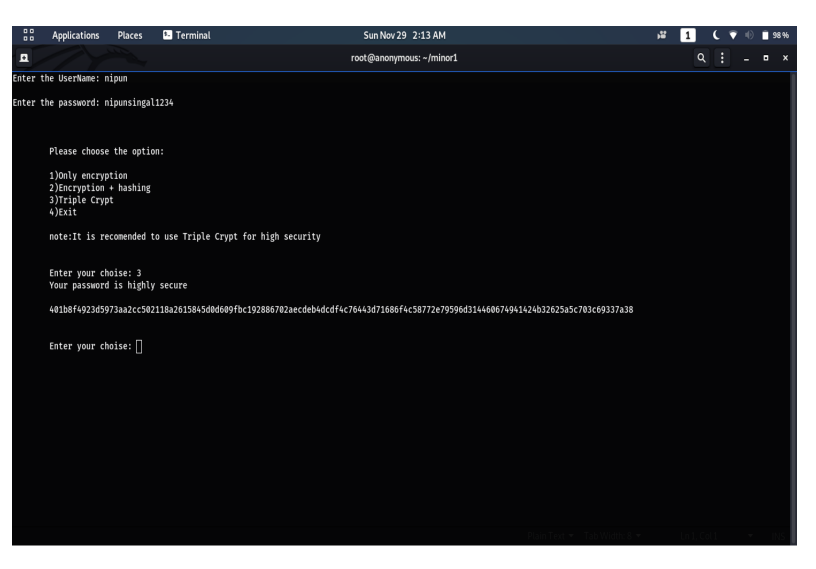


Fig-1.2 Signup page for creating new user

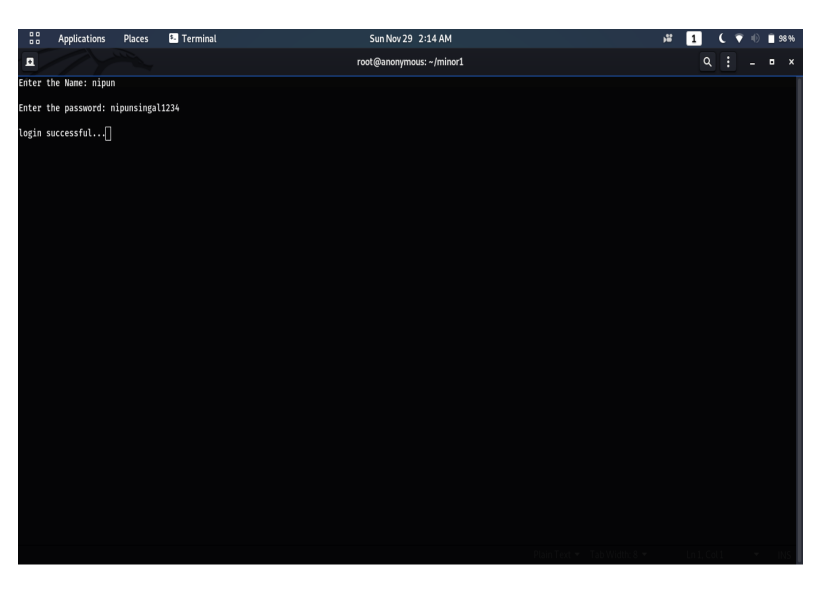


Fig-1.3 Login page

Graphs

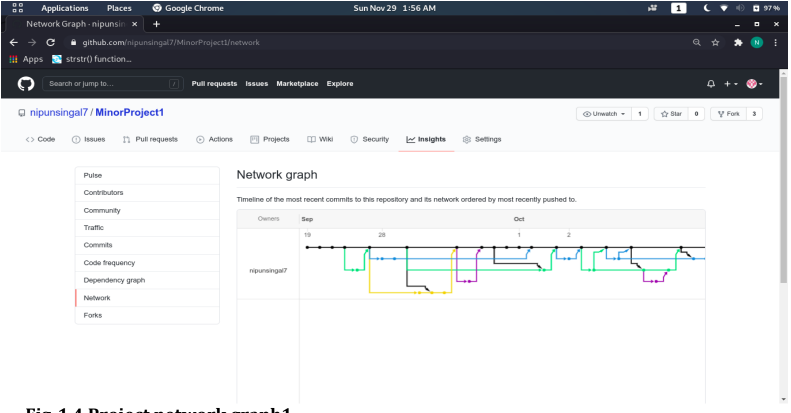


Fig-1.4 Project network graph1

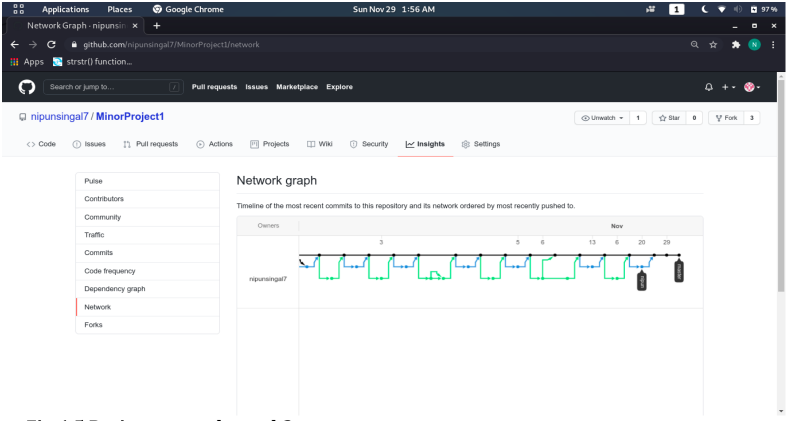


Fig-1.5 Project network graph2

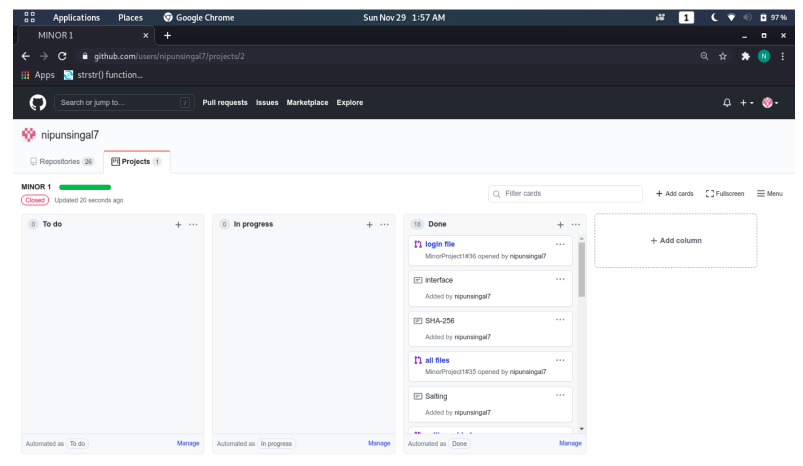


Fig-1.6 Project management page

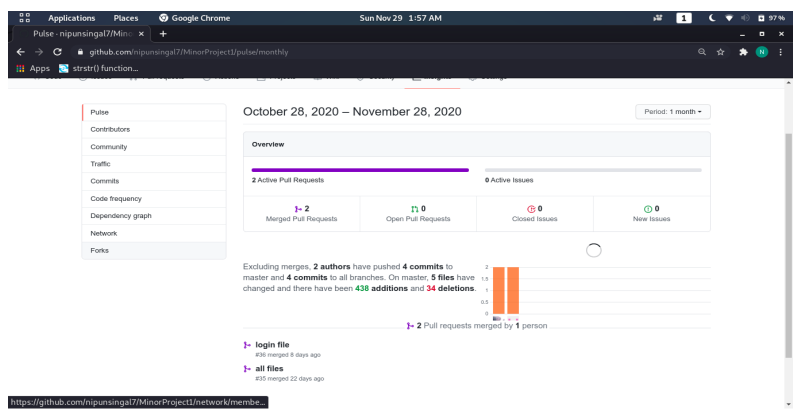


Fig-1.7 Pull and push statistics

Diagrams

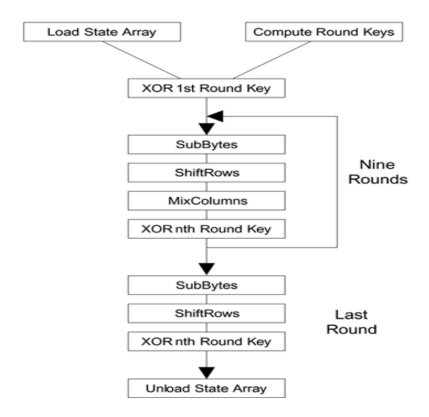


Fig-1.8 AES working model

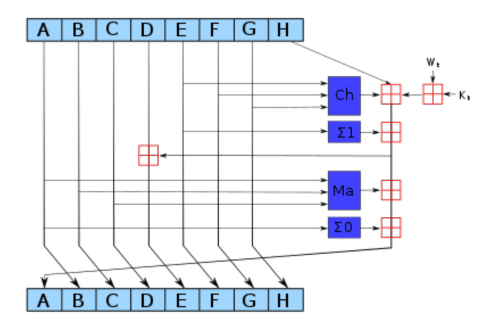


Fig-1.9 HASHING working model

Appendix

#include<stdio.h>

MAIN FILE

```
#include<stdlib.h>
#include<string.h>
#include "aes.c"
#include "hashing.c"
#include "salting.c"
#include "login.c"
unsigned char cipher1[16];
unsigned char cipher2[16];
int q=0;
unsigned char testname[20];
unsigned char name[20];
void display()
printf("\n\n\n\t\t\t\t\t\t\tHIGH DELIVERABLE PASS-CODE SYSTEM\t\t\t\t\
t\t\t");
printf("\n\n\n\n\n\n\n\t\t\t\t\t\ Don't worry we will secure passwords for
you\t\t\t\t\t\t");
printf("\n\n\n\n\n\n\n\n\tDeveloped By:\n\tNipun Singal\n\tMadhav
Bhatia\n\tRajat Panwar\n\tIshita Bansal");
}
void check()
{ FILE *fp0=fopen("name.txt","r");
 memset(name,'\0',sizeof(name));
 printf("Enter the UserName: ");
```

```
scanf("%s",&name);
 while(!feof(fp0))
   fscanf(fp0,"%s",&testname);
   if(strcasecmp(testname,name)==0)
   {printf("username already taken\n\n");
    fclose(fp0);
    check();
   break;}
  }
}
void display2()
int choice=0;
check();
printf("\nEnter the password: ");
scanf("%s",&cipher1);
printf("\n\n\tPlease choose the option:");
printf("\n\n\t1)Only encryption\n\t2)Encryption + hashing\n\t3)Triple Crypt\
n\t4)Exit\n\n\tnote:It is recomended to use Triple Crypt for high security");
while(choice!=4)
{memset(cipher2, '\0',sizeof(cipher2));
strcpy(cipher2,cipher1);
printf("\n\n\tEnter your choise: ");
scanf("%d",&choice);
switch (choice)
{case 1:printf("\n\n\tYour password is very less secure");
```

```
aes(cipher2);
    printf("\n\n\tEncrypted message is: ");
    for(int I=0;I<16;I++)
    {
     printf("%x",cipher2[l]);
    }
    break;
case 2:printf("\tYour password is somewhat secure\n\n");
     aes(cipher2);
     hashing(cipher2);
     for(int m=0;m<8;m++)
     {printf("%x",h[m]); }
     break;
case 3:printf("\tYour password is highly secure\n\n");
     FILE *kp=fopen("name.txt","a+");
       fseek(kp,0,SEEK END);
        if(ftell(kp)!=0)
       {fprintf(kp,"\n");}
      for(int c=0;c<strlen(name);c++)</pre>
      {fprintf(kp, "%c", name[c]);}
       fclose(kp);
     aes(cipher2);
     hashing(cipher2);
     salting(h);
     break;
```

```
default: printf("invalid choice, select again");
      break;
void display3()
 while(q!=3)
 {printf("\n\n\n\n\n");
 printf("\tPlease create the account first, If not");
 printf("\n\n\tPlease choose the option:");
 printf("\n\t1)Signup\n\t2)Login\n\t3)Exit");
 printf("\n\n\tchoice: ");
 scanf("%d",&q);
 switch (q)
  case 1: system("clear");
        display2();
        system("clear");
        break;
 case 2: system("clear");
       login();
        system("clear");
        break;
 case 3: system("exit");
       break;
 default: printf("invalid choice, select again");
      break;
```

```
}

int main()
{char a;
  display();
  scanf("%c",&a);
  system("clear");
  display3();
  return(0);}
```

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
void subbytes(unsigned char *text1);
void roundkey(unsigned char *text,unsigned char *key1);
void mixcolumns(unsigned char *text3);
void keyexpansion(unsigned char *key0, int z);
void shiftrow(unsigned char *text2);
void roundkey(unsigned char *text,unsigned char *key1)
     for (int i=0; i<16; i++)
           text[i]=text[i] ^ key1[i];
     }
}
void subbytes(unsigned char *text1)
{ for(int g=0;g<16;g++)
 {int value= (int) text1[g];
   text1[g]=s[value];
 }
}
```

```
void shiftrow(unsigned char *text2)
{ unsigned char temp[16];
temp[0]=text2[0];
                                            //1st row, nothing happens
temp[1]=text2[5];
                                            //2nd row, 1 shift
temp[2]=text2[10];
                                             //3rd row, 2 shift
temp[3]=text2[15];
                                             //4th row, 3 shift
 temp[4]=text2[4];
 temp[5]=text2[9];
 temp[6]=text2[14];
 temp[7]=text2[3];
 temp[8]=text2[8];
 temp[9]=text2[13];
 temp[10]=text2[2];
 temp[11]=text2[7];
 temp[12]=text2[12];
 temp[13]=text2[1];
 temp[14]=text2[6];
 temp[15]=text2[11];
 for(int f=0;f<16;f++)
 { text2[f]=temp[f];
```

```
void mixcolumns(unsigned char *text3)
{ unsigned char temp[16];
  //1st column
  temp[0]= m2[(int)text3[0]] ^ m3[(int)text3[1]] ^ text3[2] ^ text3[3];
  temp[4]= m2[(int)text3[4]] ^ m3[(int)text3[5]] ^ text3[6] ^ text3[7];
 temp[8]= m2[(int)text3[8]] ^ m3[(int)text3[9]] ^ text3[10] ^ text3[11];
  temp[12]= m2[(int)text3[12]] ^ m3[(int)text3[13]] ^ text3[14] ^ text3[15];
  //2nd column
  temp[1]= text3[0] ^ m2[(int)text3[1]] ^ m3[(int)text3[2]] ^ text3[3];
  temp[5]= text3[4] ^ m2[(int)text3[5]] ^ m3[(int)text3[6]] ^ text3[7];
  temp[9]= text3[8] ^ m2[(int)text3[9]] ^ m3[(int)text3[10]] ^ text3[11];
  temp[13]= text3[12] ^ m2[(int)text3[13]] ^ m3[(int)text3[14]] ^ text3[15];
  //3rd column
  temp[2]= text3[0] ^ text3[1] ^ m2[(int)text3[2]] ^ m3[(int)text3[3]];
  temp[6]= text3[4] ^ text3[5] ^ m2[(int)text3[6]] ^ m3[(int)text3[7]];
  temp[10]= text3[8] ^ text3[9] ^ m2[(int)text3[10]] ^ m3[(int)text3[11]];
  temp[14]= text3[12] ^ text3[13] ^ m2[(int)text3[14]] ^ m3[(int)text3[15]];
  //4th column
  temp[3]= m3[(int)text3[0]] ^ text3[1] ^ text3[2] ^ m2[(int)text3[3]];
  temp[7]= m3[(int)text3[4]] ^ text3[5] ^ text3[6] ^ m2[(int)text3[7]];
  temp[11]= m3[(int)text3[8]] ^ text3[9] ^ text3[10] ^ m2[(int)text3[11]];
  temp[15]= m3[(int)text3[12]] ^ text3[13] ^ text3[14] ^ m2[(int)text3[15]];
  for(int I=0;I<16;I++)
  { text3[l]=temp[l];
}
void keyexpansion(unsigned char *key0, int z)
{ unsigned char temp[16];
```

```
//1st column
```

```
temp[0]=s[(int)key0[13]]^key0[0]^rcon[z];
temp[1]=s[(int)key0[14]]^key0[1];
temp[2]=s[(int)key0[15]]^key0[2];
temp[3]=s[(int)key0[12]]^key0[3];
//2nd column
temp[4]=temp[0]^key0[4];
temp[5]=temp[1]^key0[5];
temp[6]=temp[2]^key0[6];
temp[7]=temp[3]^key0[7];
//3rd column
temp[8]=temp[4]^key0[8];
temp[9]=temp[5]^key0[9];
temp[10]=temp[6]^key0[10];
temp[11]=temp[7]^key0[11];
//4th column
temp[12]=temp[8]^key0[12];
temp[13]=temp[9]^key0[13];
temp[14]=temp[10]^key0[14];
temp[15]=temp[11]^key0[15];
for(int a=0;a<16;a++)
{
 key0[a]=temp[a];
}
}
void aes(unsigned char *cipher)
{
  roundkey(cipher,key);
                                //1st round
```

```
#include<string.h>
#include<inttypes.h>
#include<stdio.h>
#define rightrotate(n,m) ((n>>m) | (n<<(32-m)))
uint8_t arr[64];
uint32_t value[64];
void newbytes();
void bitchanger();
void compression();
uint32_t h[8];
//this function converts four 8bits elements to one 32bit element
void bitchanger()
  for(int j=0,l=0;j<16;j++,l+=3)
   value[j]=(arr[j+l]<<24) | (arr[j+l+1]<<16) | (arr[j+l+2]<<8) | (arr[j+l+3]);
  }
}
//this function generates the remaining 48words
void newbytes()
 for(int i=16; i<64; i++)
    uint32 t s0=rightrotate(value[i-15],7) ^ rightrotate(value[i-15],18) ^
(value[i-15]>>3);
    uint32_t s1= rightrotate(value[i-2],17) ^ rightrotate(value[i-2],19) ^
(value[i-2]>>10);
   value[i]=value[i-16]+s0+value[i-7]+s1;
```

```
}
}
//this is the main function which generates the hash
void compression(uint32_t *h1)
{uint32_t a[8]={h1[0],h1[1],h1[2],h1[3],h1[4],h1[5],h1[6],h1[7]};
for(int j=0; j<64; j++)
  uint32_t s0=rightrotate(a[4],6) ^ rightrotate(a[4],11) ^ rightrotate(a[4],25);
  uint32_t ch=(a[4] & a[5]) ^ (~a[4] & a[6]);
  uint32_t temp1=a[7]+s0+ch+k[j]+value[j];
  uint32_t s1=rightrotate(a[0],2) ^ rightrotate(a[0],13) ^ rightrotate(a[0],22);
  uint32_t maj=(a[0] & a[1]) ^ (a[0] & a[2]) ^ (a[1] & a[2]);
  uint32 t temp2=maj+s1;
  a[7]=a[6];
  a[6]=a[5];
  a[5]=a[4];
  a[4]=a[3]+temp1;
  a[3]=a[2];
  a[2]=a[1];
  a[1]=a[0];
  a[0]=temp1+temp2;
}
h[0]=h1[0]+a[0];
h[1]=h1[1]+a[1];
h[2]=h1[2]+a[2];
h[3]=h1[3]+a[3];
h[4]=h1[4]+a[4];
h[5]=h1[5]+a[5];
h[6]=h1[6]+a[6];
h[7]=h1[7]+a[7];
```

```
}
void hashing(unsigned char *cipher)
{
//First 32 bits of square root of first 8 prime numbers
//formula= hex(2^32(squareroot(number)))
uint32 t
h1[8]={0x6a09e667,0xbb67ae85,0x3c6ef372,0xa54ff53a,0x510e527f,0x9b
05688c,0x1f83d9ab,0x5be0cd19};
 for(int i=0; i<64; i++)
  { if(i<16)
   {arr[i]=(int) cipher[i];}
    if(i > = 17 \&\& i < 63)
    {arr[i]=0;}
    if(i==63 || i==16)
    {arr[i]=128;}
  }
  bitchanger();
  newbytes();
  compression(h1);
}
```

```
#include<time.h>
#include<inttypes.h>
#include<stdio.h>
char arr1[32];
int binary[32];
int test, value1;
int lower=35,upper=126;
FILE *fp;
void salt()
  rewind(fp);
 for(int i=0; i<32; i++)
 {
   arr1[i]= (rand() % (lower-upper+1)) + lower;
   value1=(int) arr1[i];
   int result=0,a=1,rem;
   while(value1>0)
    {
      rem=value1%2;
      result=result+(a*rem);
      value1=value1/2;
      a=a*10;
    }
    binary[i]=result;
 }
  while(!feof(fp))
 { int count=0;
```

```
for(int j=0; j<32; j++)
    fscanf(fp,"%d",&test);
    if(test==binary[j])
      { count++; }
   }
   if(count>29)
   {salt();
    break;
   }
 }
}
void salting(uint32_t *h)
{int number;
fp=fopen("salt.bin","ab+");
FILE *hfp=fopen("password.txt","a");
 if(hfp==NULL)
 {printf("\n error..file cannot be open");}
 if(fp==NULL)
 {printf("\n error..file cannot be open");}
srand(time(0));
 salt();
for(int k=0; k<32; k++)
 { fprintf(fp," %d",binary[k]); }
```

```
fseek(hfp,0,SEEK_END);
if(ftell(hfp)!=0)
{fprintf(hfp,"\n");}

printf("\t");
for(int q=0;q<8;q++)
{fprintf(hfp,"%x",h[q]);
 printf("%x",h[q]);}

for(int f=0;f<32;f++)
{number=(int)arr1[f];
fprintf(hfp,"%x",number);
 printf("%x",number);}

fclose(hfp);

fclose(fp);
}</pre>
```

```
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
char u;
int decimal(int data)
{ int ldigit=0,base=1,result2=0;
 while(data)
   Idigit=data%10;
   data=data/10;
    result2+=ldigit*base;
    base=base*2;
 }
 return result2;
void login()
unsigned char passw[16];
unsigned char test[20],name1[20];;
int flag=0,value2,count=0;
char testing1[130],testing2[130],c;
printf("Enter the Name: ");
scanf("%s",&name1);
```

```
printf("\nEnter the password: ");
scanf("%s",&passw);
FILE *fp1=fopen("name.txt","r");
if(fp1==NULL)
 {printf("\n error..file cannot be open");}
while(!feof(fp1))
{ memset(test, '\0',sizeof(test));
 fscanf(fp1,"%s",&test);
 count+=1;
  if(strcasecmp(test,name1)==0)
 {flag=1;
  break;}
}
fclose(fp1);
if(flag!=1)
{printf("\nincorrect username or password..");
scanf("%c",&u);
scanf("%c",&u);
return;}
aes(passw);
hashing(passw);
```

```
FILE *fp2=fopen("salt.bin","rb");
if(fp2==NULL)
 {printf("\n error..file cannot be open");}
FILE *fp3=fopen("temp.txt","w+");
if(fp3==NULL)
 {printf("\n error..file cannot be open");}
 for(int m=0;m<8;m++)
 {fprintf(fp3,"%x",h[m]); }
 for(int i=0;i<(count-1)*32;i++)
 {fscanf(fp2,"%d",&value2);}
 for(int j=0; j<32; j++)
 {fscanf(fp2,"%d",&value2);
 fprintf(fp3,"%x",decimal(value2));
fclose(fp2);
FILE *fp4=fopen("password.txt","r");
if(fp4==NULL)
 {printf("\n error..file cannot be open");}
for(int h=0;h<count;h++)</pre>
{fscanf(fp4,"%s",&testing1);}
rewind(fp3);
fscanf(fp3,"%s",&testing2);
if(strcmp(testing1,testing2)==0)
{printf("\nlogin successful...");
scanf("%c",&u);
scanf("%c",&u);
```

```
else
{printf("\n incorrect username or password...");
scanf("%c",&u);
scanf("%c",&u);
}

fclose(fp3);
fclose(fp4);
}
```

References

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