**IMPLEMENTATION OF MD5**

**AIM:** To write a C program to implement the MD5 hashing technique.

**SOURCE CODE:**

#include <stdlib.h>

#include <stdio.h>

#include <string.h>

#include <math.h>

#include<conio.h>

typedef union uwb

{

unsigned w;

unsigned char b[4];

} MD5union;

typedef unsigned DigestArray[4];

unsigned func0( unsigned abcd[] ){

return ( abcd[1] & abcd[2]) | (~abcd[1] & abcd[3]);}

unsigned func1( unsigned abcd[] ){

return ( abcd[3] & abcd[1]) | (~abcd[3] & abcd[2]);}

unsigned func2( unsigned abcd[] ){

return abcd[1] ^ abcd[2] ^ abcd[3];}

unsigned func3( unsigned abcd[] ){

return abcd[2] ^ (abcd[1] |~ abcd[3]);}

typedef unsigned (\*DgstFctn)(unsigned a[]);

unsigned \*calctable( unsigned \*k)

{

double s, pwr;

int i;

pwr = pow( 2, 32);

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

{

s = fabs(sin(1+i));

k[i] = (unsigned)( s \* pwr );

}

return k;

}

unsigned rol( unsigned r, short N )

{

unsigned mask1 = (1<<N) -1;

return ((r>>(32-N)) & mask1) | ((r<<N) & ~mask1);

}

unsigned \*md5( const char \*msg, int mlen)

{

static DigestArray h0 = { 0x67452301, 0xEFCDAB89,

0x98BADCFE, 0x10325476 };

static DgstFctn ff[] = { &func0, &func1, &func2, &func3};

static short M[] = { 1, 5, 3, 7 };

static short O[] = { 0, 1, 5, 0 };

static short rot0[] = { 7,12,17,22};

static short rot1[] = { 5, 9,14,20};

static short rot2[] = { 4,11,16,23};

static short rot3[] = { 6,10,15,21};

static short \*rots[] = {rot0, rot1, rot2, rot3 };

static unsigned kspace[64];

static unsigned \*k;

static DigestArray h;

DigestArray abcd;

DgstFctn fctn;

short m, o, g;

unsigned f;

short \*rotn;

union

{

unsigned w[16];

char b[64];

}mm;

int os = 0;

int grp, grps, q, p;

unsigned char \*msg2;

if (k==NULL) k= calctable(kspace);

for (q=0; q<4; q++) h[q] = h0[q]; // initialize

{

grps = 1 + (mlen+8)/64;

msg2 = malloc( 64\*grps);

memcpy( msg2, msg, mlen);

msg2[mlen] = (unsigned char)0x80;

q = mlen + 1;

while (q < 64\*grps){ msg2[q] = 0; q++ ; }

{

MD5union u;

u.w = 8\*mlen;

q -= 8;

memcpy(msg2+q, &u.w, 4 );

}

}

for (grp=0; grp<grps; grp++)

{

memcpy( mm.b, msg2+os, 64);

for(q=0;q<4;q++) abcd[q] = h[q];

for (p = 0; p<4; p++)

{

fctn = ff[p];

rotn = rots[p];

m = M[p]; o= O[p];

for (q=0; q<16; q++)

{

g = (m\*q + o) % 16;

f = abcd[1] + rol( abcd[0]+ fctn(abcd)+k[q+16\*p]

+ mm.w[g], rotn[q%4]);

abcd[0] = abcd[3];

abcd[3] = abcd[2];

abcd[2] = abcd[1];

abcd[1] = f;

}}

for (p=0; p<4; p++)

h[p] += abcd[p];

os += 64;

}

return h;}

void main()

{

int j,k;

const char \*msg = "The quick brown fox jumps over the lazy dog";

unsigned \*d = md5(msg, strlen(msg));

MD5union u;

//clrscr();

printf("\t MD5 ENCRYPTION ALGORITHM IN C \n\n");

printf("Input String to be Encrypted using MD5 : \n\t%s",msg);

printf("\n\nThe MD5 code for input string is: \n");

printf("\t= 0x");

for (j=0;j<4; j++){

u.w = d[j];

for (k=0;k<4;k++) printf("%02x",u.b[k]);

}

printf("\n");

printf("\n\t MD5 Encyption Successfully Completed!!!\n\n");

getch();

system("pause");

getch();}

**OUTPUT:**

