Lab-11

Name: Divan MunafSha Salimsha

Roll No : CE035 Subject : NIS

Student ID: 19CEUBG006

Aim: Write a program to implement DES cipher.

Encryption

Decryption

Source Code:

Programming Language : C++

Ans:

```
#include "../functions.h"
//Function Declaration
string bin2hex(string str);
string hex2bin(string str);
string hex2bin(string str);
string int2bin(int num);
int bin2num(string bin);
string expansion(string s);
string xor_(string s1, string s2);
string applySbox(string str);
string straightD(string str);
string initialPertmutation(string str);
string f(string r, string key);
pair<string, string> get_data();
string finalPermutation(string str);
string mixer(string left0, string right0,string key);
string encryption(string pt, string key);
string decryption(string encrypted, string key);
void printValuesOfEachStep(string key, string r_expanded, string r_xored, string
r sbox, string r dbox);
string bin2hex(string str)
    unordered_map<string, char> bin;
    bin.insert({string("0000"), '0'});
    bin.insert({string("0001"),
    bin.insert({string("0010"),
                                '2'});
    bin.insert({string("0011"),
    bin.insert({string("0100"), '4'});
    bin.insert({string("0101"),
    bin.insert({string("0110"), '6'});
```

```
bin.insert({string("0111"), '7'});
   bin.insert({string("1000"), '8'});
   bin.insert({string("1001"),
                                '9'});
   bin.insert({string("1010"), 'A'});
   bin.insert({string("1011"), 'B'});
   bin.insert({string("1100"), 'C'});
   bin.insert({string("1101"),
                                'D'});
   bin.insert({string("1110"),
                                'E'});
   bin.insert({string("1111"), 'F'});
   string hex = "";
   for (int i = 0; i <= (str.length() - 3); i += 4)
       string temp = str.substr(i, 4);
       hex += bin[temp];
   return hex;
string hex2bin(string str)
   unordered_map<char, string> hex;
   hex.insert({'0', string("0000")});
   hex.insert({'1', string("0001")});
   hex.insert({'2', string("0010")});
   hex.insert({'3', string("0011")});
   hex.insert({'4', string("0100")});
   hex.insert({'5', string("0101")});
   hex.insert({'6', string("0110")});
   hex.insert({'7', string("0111")});
   hex.insert({'8', string("1000")});
   hex.insert({'9', string("1001")});
   hex.insert({'A', string("1010")});
   hex.insert({'B', string("1011")});
   hex.insert({'C', string("1100")});
   hex.insert({'D', string("1101")});
   hex.insert({'E', string("1110")});
  hex.insert({'F', string("1111")});
   string binary = "";
   for (char ch : str)
       binary += hex[ch];
   return binary;
string int2bin(int num)
   unordered map<int, string> bin;
   bin.insert({0, string("0000")});
   bin.insert({1, string("0001")});
   bin.insert({2, string("0010")});
    bin.insert({3, string("0011")}
```

```
bin.insert({4, string("0100")});
   bin.insert({5, string("0101")});
   bin.insert({6, string("0110")});
   bin.insert({7, string("0111")});
   bin.insert({8, string("1000")});
   bin.insert({9, string("1001")});
   bin.insert({10, string("1010")});
   bin.insert({11, string("1011")});
   bin.insert({12, string("1100")});
   bin.insert({13, string("1101")});
   bin.insert({14, string("1110")});
   bin.insert({15, string("1111")});
   return bin[num];
int bin2num(string bin)
   unordered map<string, int> number;
   number.insert({string("0000"), 0});
   number.insert({string("0001"), 1});
   number.insert({string("0010"), 2});
   number.insert({string("0011"), 3});
   number.insert({string("0100"), 4});
   number.insert({string("0101"), 5});
   number.insert({string("0110"), 6});
   number.insert({string("0111"), 7});
   number.insert({string("1000"), 8});
   number.insert({string("1001"), 9});
   number.insert({string("1010"), 10});
   number.insert({string("1011"), 11});
   number.insert({string("1100"), 12});
   number.insert({string("1101"), 13});
   number.insert({string("1110"), 14});
   number.insert({string("1111"), 15});
   return number[bin];
// P-box
string expansion(string s)
   s = hex2bin(s);
   int expansion p box[48] = {
       32, 1, 2, 3, 4, 5, 4, 5,
       6, 7, 8, 9, 8, 9, 10, 11,
       12, 13, 12, 13, 14, 15, 16, 17,
       16, 17, 18, 19, 20, 21, 20, 21,
       22, 23, 24, 25, 24, 25, 26, 27,
       28, 29, 28, 29, 30, 31, 32, 1};
   string result = "";
   int len = s.length();
   for (int i = 0; i < 48; i++)
       result += s[expansion p box[i] - 1];
```

```
return bin2hex(result);
void printValuesOfEachStep(string key, string r expanded, string r xored, string
r_sbox, string r_dbox)
   cout << "\nRound key in binary";</pre>
   cout <<
    -----" << endl;
   for (int i = 0; i < \text{key.length}(); ++i)
       cout << key[i] << " ";</pre>
   cout <<
        -----" << endl
        << endl;
   cout << "\nafter expansion of P-box, plain text in binary";</pre>
   cout <<
      -----" << endl;
   for (int i = 0; i < r_expanded.length(); ++i)</pre>
       cout << r expanded[i] << " ";</pre>
   cout <<
       -----" << endl
    << endl;
   cout << "\nafter expansion of P-box, plain text in hexadecimal";</pre>
   cout <<
      -----" << endl;
   cout << bin2hex(r expanded);</pre>
   cout <<
 \n-----
       -----" << endl
        << endl;
   cout << "\nafter xor with round key, plain text in binary";</pre>
   cout <<
          ----- << endl;
   for (int i = 0; i < r_xored.length(); ++i)</pre>
       cout << r xored[i] << " ";</pre>
   cout <<
       -----" << endl
    << endl;
   cout << "\nafter xor with round key, plain text in hexadecimal";</pre>
   cout <<
           -----" << endl;
   cout << bin2hex(r_xored);</pre>
   cout <<
    -----" << endl
```

```
<< endl;
   cout << "\nafter applying S-box, plain text in binary";</pre>
   cout <<
          ----- << endl;
   for (int i = 0; i < r_sbox.length(); ++i)
      cout << r sbox[i] << " ";</pre>
   cout <<
       -----" << endl
    << endl;
   cout << "\nafter applying S-box, plain text in hexadecimal";</pre>
   cout <<
         -----" << endl;
   cout << bin2hex(r sbox);</pre>
   cout <<
 \n-----
       ----- << endl
        << endl;
   cout << "\nafter straight permutation of D-box, plain text in binary";</pre>
   cout <<
          ----" << endl;
   for (int i = 0; i < r_dbox.length(); ++i)
       cout << r_dbox[i] << " ";
   cout <<
       ----- << endl
     << endl;
   cout << "\nafter straight permutation of D-box, plain text in hexadecimal";</pre>
   cout <<
          -----" << endl;
   cout << bin2hex(r dbox);</pre>
   cout <<
"\n-------
      ----- << endl
       << endl;
string xor (string s1, string s2)
   s1 = hex2bin(s1);
   s2 = hex2bin(s2);
   string result = "";
   for (int i = 0; i < s1.length(); ++i)
       if (s1[i] == s2[i])
          result += '0';
       else
           result += '1';
   return bin2hex(result);
```

```
// S-Box
string applySbox(string str)
   str = hex2bin(str);
   string result = "";
   0, 15, 7, 4, 14, 2, 13, 1, 10, 6, 12, 11, 9, 5, 3, 8,
                      4, 1, 14, 8, 13, 6, 2, 11, 15, 12, 9, 7, 3, 10, 5, 0,
                      15, 12, 8, 2, 4, 9, 1, 7, 5, 11, 3, 14, 10, 0, 6, 13}
                     \{15, 1, 8, 14, 6, 11, 3, 4, 9, 7, 2, 13, 12, 0, 5, 10,
                      3, 13, 4, 7, 15, 2, 8, 14, 12, 0, 1, 10, 6, 9, 11, 5,
                      0, 14, 7, 11, 10, 4, 13, 1, 5, 8, 12, 6, 9, 3, 2, 15,
                      13, 8, 10, 1, 3, 15, 4, 2, 11, 6, 7, 12, 0, 5, 14, 9}
                     13, 7, 0, 9, 3, 4, 6, 10, 2, 8, 5, 14, 12, 11, 15, 1,
                      13, 6, 4, 9, 8, 15, 3, 0, 11, 1, 2, 12, 5, 10, 14, 7,
                      1, 10, 13, 0, 6, 9, 8, 7, 4, 15, 14, 3, 11, 5, 2, 12}
                     13, 8, 11, 5, 6, 15, 0, 3, 4, 7, 2, 12, 1, 10, 14, 9,
                      10, 6, 9, 0, 12, 11, 7, 13, 15, 1, 3, 14, 5, 2, 8, 4,
                      3, 15, 0, 6, 10, 1, 13, 8, 9, 4, 5, 11, 12, 7, 2, 14}
                     14, 11, 2, 12, 4, 7, 13, 1, 5, 0, 15, 10, 3, 9, 8, 6,
                      4, 2, 1, 11, 10, 13, 7, 8, 15, 9, 12, 5, 6, 3, 0, 14,
                      11, 8, 12, 7, 1, 14, 2, 13, 6, 15, 0, 9, 10, 4, 5, 3}
                     \{12, 1, 10, 15, 9, 2, 6, 8, 0, 13, 3, 4, 14, 7, 5, 11,
                      10, 15, 4, 2, 7, 12, 9, 5, 6, 1, 13, 14, 0, 11, 3, 8,
                      9, 14, 15, 5, 2, 8, 12, 3, 7, 0, 4, 10, 1, 13, 11, 6,
                      4, 3, 2, 12, 9, 5, 15, 10, 11, 14, 1, 7, 6, 0, 8, 13}
                     \{4, 11, 2, 14, 15, 0, 8, 13, 3, 12, 9, 7, 5, 10, 6, 1,
                      13, 0, 11, 7, 4, 9, 1, 10, 14, 3, 5, 12, 2, 15, 8, 6,
                      1, 4, 11, 13, 12, 3, 7, 14, 10, 15, 6, 8, 0, 5, 9, 2,
                      6, 11, 13, 8, 1, 4, 10, 7, 9, 5, 0, 15, 14, 2, 3, 12}
                     1, 15, 13, 8, 10, 3, 7, 4, 12, 5, 6, 11, 0, 14, 9, 2,
                      7, 11, 4, 1, 9, 12, 14, 2, 0, 6, 10, 13, 15, 3, 5, 8,
                      2, 1, 14, 7, 4, 10, 8, 13, 15, 12, 9, 0, 3, 5, 6, 11}};
   int j = 1;
   for (int i = 0; i < (str.length()); i += 6)
      string s = str.substr(i, 6);
      char prefix = s[0], suffix = s[5];
      string row = "00", col = "";
      row = row + prefix + suffix;
      col = s.substr(1, 4);
      result += int2bin(sBox[i / 6][bin2num(row)][bin2num(col)]);
   return bin2hex(result);
string straightD(string str)
```

```
str = hex2bin(str);
    string result = "";
    int straight_d_box[32] = {16, 7, 20, 21, 29, 12, 28, 17, 1, 15, 23, 26, 5, 18,
31, 10, 2, 8, 24, 14, 32, 27, 3, 9, 19, 13, 30, 6, 22, 11, 4, 25};
    for (int i = 0; i < str.length(); ++i)
       result += str[straight d box[i] - 1];
    return bin2hex(result);
string initialPertmutation(string str)
   str = hex2bin(str);
    string permuted = "";
    int initialPerm[64] = {58, 50, 42, 34, 26, 18, 10, 2,
                          60, 52, 44, 36, 28, 20, 12, 4,
                          62, 54, 46, 38, 30, 22, 14, 6,
                          64, 56, 48, 40, 32, 24, 16, 8,
                          57, 49, 41, 33, 25, 17, 9, 1,
                          59, 51, 43, 35, 27, 19, 11, 3,
                          61, 53, 45, 37, 29, 21, 13, 5,
                          63, 55, 47, 39, 31, 23, 15, 7};
   for (int i = 0; i < 64; ++i)
       permuted += str[initialPerm[i] - 1];
    return bin2hex(permuted);
string f(string r, string key)
    string r_expanded, r_xor, r_sbox, r_dbox;
    r_expanded = expansion(r);
    r xor = xor (r expanded, key);
    r sbox = applySbox(r xor);
    r dbox = straightD(r sbox);
    // printValuesOfEachStep(hex2bin(key), hex2bin(r_expanded), hex2bin(r_xor),
hex2bin(r sbox), hex2bin(r dbox));
    return r_dbox;
pair<string, string> get data()
    string pt, key;
    cout << "Enter Hexadecimal plain text of 16 charecter long : ";</pre>
    cin >> pt;
    if (pt.length() != 16)
       cout << "Length is not 16.Please Enter valid length of text\n"</pre>
             << endl;
       exit(1);
    cout << "Enter Hexadecimal Round Key of 12 charecter long : ";</pre>
    cin >> key;
```

```
if (key.length() != 12)
       cout << "Length is not 12.Please Enter valid length of Key\n"</pre>
            << endl;
       exit(1);
   return make pair(pt, key);
string finalPermutation(string str)
   str = hex2bin(str);
   string result="";
   int finalPerm[64] = \{40, 8, 48, 16, 56, 24, 64, 32,
                         39, 7, 47, 15, 55, 23, 63, 31,
                          38, 6, 46, 14, 54, 22, 62, 30,
                          37, 5, 45, 13, 53, 21, 61, 29,
                          36, 4, 44, 12, 52, 20, 60, 28,
                          35, 3, 43, 11, 51, 19, 59, 27,
                          34, 2, 42, 10, 50, 18, 58, 26,
                          33, 1, 41, 9, 49, 17, 57, 25
   for(int i = 0; i < 64; ++i)
   {
       result += str[finalPerm[i]-1];
   return bin2hex(result);
string mixer(string left0, string right0,string key)
   string right1,f_out;
   f_out = f(right0,key);
   right1 = xor_(left0, f_out);
   return right1;
string encryption(string pt, string key)
   cout<<"\n\n-----|**Encryption
Process**|-------\n"<<endl;
   string left, left0, right, encrypted, pt;
   pt = initialPertmutation(pt);
   cout<<"After Intial Permutation: "<<pt_<<endl;</pre>
   left0 = pt .substr(0, 8);
   right = pt .substr(8, 8);
   for (int i = 0; i < 16; ++i)
       left0 = mixer(left0,right,key);
       //swapper
       if(i<15)
       {
           left = right;
```

```
right = left0;
           left0 = left;
       cout<<"\nRound "<<(i+1)<<" Left : "<<left0<<" Right: "<<right<<endl;</pre>
   pt_ = left0 + right;
   encrypted = finalPermutation(pt );
   cout<<"\nAfter Final Permutation: "<<encrypted<<endl;</pre>
   cout<<"----
   ----"<<endl;
   return encrypted;
string decryption(string encrypted, string key)
   cout<<"\n\n-----|**Decryption</pre>
Process**|-------\n"<<endl;
   string left, left0, right, encrypted_,decrypted;
   encrypted_ = initialPertmutation(encrypted);
   cout<<"After Intial Permutation: "<<encrypted <<endl;</pre>
   left0 = encrypted .substr(0, 8);
   right = encrypted .substr(8, 8);
   for (int i = 0; i < 16; ++i)
       left0 = mixer(left0,right,key);
       //swapper
       if(i<15)
           left = right;
           right = left0;
           left0 = left;
       cout<<"\nRound "<<(i+1)<<" Left : "<<left0<<" Right: "<<right<<endl;</pre>
   encrypted = left0 + right;
   decrypted = finalPermutation(encrypted_);
   cout<<"\nAfter Final Permutation decrpted Text is : "<<decrypted<<endl;</pre>
   cout<<"-----
    ---"<<endl;
   return decrypted;
int main()
   string pt, key, encrypted;
   pair<string, string> data = get_data();
   pt = data.first;
   kev = data.second;
   encrypted = encryption(pt,key);
   decryption(encrypted, key);
   return 0;
```

Input & Output Screenshots:

```
$ ./a.exe
Enter Hexadecimal plain text of 16 charecter long: 123456ABCD132536
Enter Hexadecimal Round Key of 12 charecter long: 194CD072DE8C
        -----|**Encryption Process**|------
After Intial Permutation: 14A7D67818CA18AD
Round 1 Left: 18CA18AD Right: 5A78E394
Round 2 Left: 5A78E394 Right: 8A1B9D0A
Round 3 Left: 8A1B9D0A Right: 2D84B48B
Round 4 Left: 2D84B48B Right: 5FA21D9E
Round 5 Left: 5FA21D9E Right: 69187551
Round 6 Left: 69187551 Right: 394C19CC
Round 7 Left: 394C19CC Right: 39371DD1
Round 8 Left: 39371DD1 Right: 5DD7CB46
Round 9 Left: 5DD7CB46 Right: 74E385B6
Round 10 Left : 74E385B6 Right: 39D8F1BB
Round 11 Left: 39D8F1BB Right: E7244FB0
Round 12 Left: E7244FB0 Right: 901DF07C
Round 13 Left: 901DF07C Right: 7B2CE424
Round 14 Left: 7B2CE424 Right: DCF466E8
Round 15 Left: DCF466E8 Right: E22CDF37
Round 16 Left: DD2919E8 Right: E22CDF37
After Final Permutation: 5E8A6A7D4EB3C9C9
```

-----|**Decryption Process**|-----

After Intial Permutation: DD2919E8E22CDF37

Round 1 Left: E22CDF37 Right: DCF466E8

Round 2 Left: DCF466E8 Right: 7B2CE424

Round 3 Left: 7B2CE424 Right: 901DF07C

Round 4 Left: 901DF07C Right: E7244FB0

Round 5 Left: E7244FB0 Right: 39D8F1BB

Round 6 Left: 39D8F1BB Right: 74E385B6

Round 7 Left: 74E385B6 Right: 5DD7CB46

Round 8 Left: 5DD7CB46 Right: 39371DD1

Round 9 Left: 39371DD1 Right: 394C19CC

Round 10 Left: 394C19CC Right: 69187551

Round 11 Left: 69187551 Right: 5FA21D9E

Round 12 Left : 5FA21D9E Right: 2D84B48B

Round 13 Left: 2D84B48B Right: 8A1B9D0A

Round 14 Left: 8A1B9D0A Right: 5A78E394

Round 15 Left: 5A78E394 Right: 18CA18AD

Round 16 Left: 14A7D678 Right: 18CA18AD

After Final Permutation decrpted Text is : 123456ABCD132536