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Information Security Lab Lab 5

Submitted to:

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MCA – 2nd Year

Mutual Authentication and Digital Signature

1. Mutual Authentication using Shared key:

```
#include<iostream>
#include<string>
using namespace std;
int k_ab;
string R1, R2;
string encryption(string msg) {
    for(int i=0; i<msg.size(); i++) {</pre>
        if (msg[i]>='a' && msg[i]<='z') {</pre>
             msg[i] = (((msg[i]-'a') + k_ab) % 26) + 'a';
        else if(msg[i]>='A' && msg[i]<='Z'){</pre>
            msg[i] = (((msg[i]-'A') + k_ab) % 26) + 'A';
    return msg;
string decryption(string msg) {
    for(int i=0; i<msg.size(); i++){</pre>
        if (msg[i]>='a' && msg[i]<='z') {</pre>
             msg[i] = ((((msg[i]-'a') - k ab) + 26) % 26) + 'a';
        else if(msg[i]>='A' && msg[i]<='Z'){</pre>
            msg[i] = ((((msg[i]-'A') - k ab) + 26) % 26) + 'A';
```

```
return msg;
void generateKey(){
    cout<<"\nEnter the key: ";</pre>
bool verifyUser(string username){
    if(username == "alice")
string sendToBob(string E_R1){
    if(R1 == D E R1)
        cout<<"\nBob verifies R1";</pre>
        cout<<"\nBob does not verify R1";</pre>
    string E_R2 = encryption(R2);
string sendToAlice(){
    cout<<"\nEnter a text random challenge R2: ";</pre>
    cin>>R2;
    string E_R1 = encryption(R1);
    string E R2 = sendToBob(E R1);
```

```
int main(){
   generateKey();
    string username = "alice";
    if(!verifyUser(username))
cout<<"
    cout<<"\nEnter a text random challenge R1: ";</pre>
    cin>>R1;
    string E R2 = sendToAlice();
        cout<<"\nAlice verifies R2";</pre>
```

```
Generating shared key for Alice and Bob:
Enter the key: 3

Enter a text random challenge R1: Hello

Enter a text random challenge R2: Akriti

Bob verifies R1
Alice verifies R2
```

2. Mutual Authentication using Public keys:

```
#include<iostream>
#include<vector>
using namespace std;
pair<int, int> k ra, k ua;
pair<int, int> k_rb, k_ub;
//R1 = 12;
int R1, R2;
// function to find GCD using Euclid algorithm
int gcd(int a, int b)
int euclideanAlgo(int z, int e1)
   int x1 = 1, x2 = 0, x3 = z;
   int y1 = 0, y2 = 1, y3 = e1;
   vector<int> temp(3);
   while (y3 != 1)
```

```
temp[0] = y1;
       temp[1] = y2;
       temp[2] = y3;
       y1 = x1 - y1 * q;
       y2 = x2 - y2 * q;
       y3 = x3 - y3 * q;
       x1 = temp[0];
       x2 = temp[1];
       x3 = temp[2];
    if (y2 > 0)
       return y2;
       return y2 + z;
int binpow(int a, int b, int m)
   int res = 1;
           res = res * a % m;
    return res;
int encryption(int ptext, int e, int n)
   int cipher;
   cipher = binpow(ptext, e, n);
   return cipher;
int decryption(int cipher, int d, int n)
   int ptext;
```

```
ptext = binpow(cipher, d, n);
    return ptext;
void rsa(pair<int, int> &k ra, pair<int, int> &k ua){
   int p, q;
   cout<<"\nEnter p: ";</pre>
   cin >> p;
   cout<<"Enter q: ";</pre>
   cin>>q;
   int n = p * q;
    int z = (p - 1) * (q - 1);
    int e;
       if (gcd(i, z) == 1) {
           e = i;
    int d = euclideanAlgo(z, e);
int sendToAlice(int E kua, int D krb){
    if(R2 == D krb)
        cout<<"\nAlice verifies R2";</pre>
       cout<<"\nAlice doesn't verifies R2";</pre>
    int D_kra = decryption(E_kua, k_ra.second, k_ra.first);
    return D kra;
bool sendToBob(string username, int E kub){
```

```
if(username == "alice"){
        cout<<"\nEnter a numeric random challenge R1: ";</pre>
        cin>>R1;
        int D kra = sendToAlice(E kua, D krb);
        if(D kra == R1)
int main(){
   cout<<"\nGenerating public and private keys for Alice (a): ";</pre>
   rsa(k ra, k ua);
cout<<"
    cout<<"\nGenerating public and private keys for Bob (b): ";</pre>
cout<<"
    cout<<"\nEnter a numeric random challenge R2: ";</pre>
    cin>>R2;
```

```
string username = "alice";
// encrypt R2 using public key of Bob
int E_kub = encryption(R2, k_ub.second, k_ub.first);

// STEP 2 and STEP 9:
if(sendToBob(username, E_kub))
    cout<<"\nBob verifies R1";
else
    cout<<"\nBob doesn't verifies R1";

return 0;
}</pre>
```

```
Generating public and private keys for Alice (a):
Enter p: 3
Enter q: 7

Generating public and private keys for Bob (b):
Enter p: 3
Enter q: 5

Enter a numeric random challenge R2: 12

Enter a numeric random challenge R1: 10

Alice verifies R2
Bob verifies R1
```

3. Digital Signature:

```
#include<iostream>
#include<vector>
using namespace std;
// keys for alice
pair<int, int> k_r, k_u;

// function to find GCD using Euclid algorithm
int gcd(int a, int b)
{
   if (b == 0)
      return a;
```

```
int euclideanAlgo(int z, int e1)
   int y1 = 0, y2 = 1, y3 = e1;
   vector<int> temp(3);
   while (y3 != 1)
       q = x3 / y3;
       temp[0] = y1;
       temp[1] = y2;
       temp[2] = y3;
       y2 = x2 - y2 * q;
       y3 = x3 - y3 * q;
       x1 = temp[0];
       x2 = temp[1];
       x3 = temp[2];
    if (y2 > 0)
       return y2;
       return y2 + z;
int binpow(int a, int b, int m)
   int res = 1;
          res = res * a % m;
   return res;
```

```
int encryption(int ptext, int e, int n)
   int cipher;
   cipher = binpow(ptext, e, n);
   return cipher;
int decryption(int cipher, int d, int n)
   int ptext;
   ptext = binpow(cipher, d, n);
   return ptext;
void rsa(){
   int p, q;
   cout<<"\nEnter p: ";</pre>
   cin >> p;
   cout<<"Enter q: ";</pre>
   cin>>q;
    int z = (p - 1) * (q - 1);
            e = i;
    int d = euclideanAlgo(z, e);
    k u = \{n, d\};
int sendToBob(int E_order){
```

```
int D_order = decryption(E_order, k_u.second, k_u.first);
    return D order;
int main(){
    cout<<"\nGenerating public and private keys for Alice: ";</pre>
    rsa();
   int order;
    cout<<"\nEnter the no. of shares Alice wants to order: ";</pre>
    cin>>order;
    int E order = encryption(order, k r.second, k r.first);
    int D order = sendToBob(E order);
    if(order == D order)
        cout<<"\nThe order was send by Alice\n";</pre>
        cout<<"\nThe order was NOT send by Alice\n";</pre>
```

```
Generating public and private keys for Alice:
Enter p: 3
Enter q: 7

Enter the no. of shares Alice wants to order: 14

The order was send by Alice
```