

1. Design and implement a product cipher using substitution and transposition ciphers.

```
#include <iostream>
#include <vector>
#include <string>
#include <algorithm>
using namespace std;

string caesar(const string &text, int shift) {
    string res = "";
    for (char ch : text)
        res += isalpha(ch) ? (char)((ch - (isupper(ch) ? 'A' : 'a') + shift +
26) % 26 + (isupper(ch) ? 'A' : 'a')) : ch;
    return res;
}

string railEncrypt(const string &text, int rails) {
    vector<string> rail(rails);
    int row = 0, dir = 1;
    for (char ch : text) {
        rail[row] += ch;
        if (row == 0) dir = 1;
        else if (row == rails - 1) dir = -1;
        row += dir;
    }
    string res = "";
    for (auto &r : rail) res += r;
    return res;
}

string railDecrypt(const string &cipher, int rails) {
    vector<int> len(rails, 0);
    int row = 0, dir = 1, n = cipher.size();

    for (int i = 0; i < n; ++i) {
        len[row]++;
        if (row == 0) dir = 1;
        else if (row == rails - 1) dir = -1;
        row += dir;
    }

    vector<string> rail(rails);
    int idx = 0;
    for (int r = 0; r < rails; ++r) {
        rail[r] = cipher.substr(idx, len[r]);
        idx += len[r];
    }

    string res = "";
    row = 0, dir = 1;
    vector<int> pos(rails, 0);
```

```

    for (int i = 0; i < n; ++i) {
        res += rail[row][pos[row]++];
        if (row == 0) dir = 1;
        else if (row == rails - 1) dir = -1;
        row += dir;
    }
    return res;
}

int main() {
    string mode, msg, res;
    int shift, rails;
    cout << "Mode (encrypt/decrypt): "; cin >> mode; cin.ignore();
    cout << "Message: "; getline(cin, msg);
    cout << "Shift: "; cin >> shift;
    cout << "Rails: "; cin >> rails;
    msg.erase(remove(msg.begin(), msg.end(), ' '), msg.end());

    if (mode == "encrypt")
        res = railEncrypt(caesar(msg, shift), rails);
    else if (mode == "decrypt")
        res = caesar(railDecrypt(msg, rails), -shift);
    else
        res = "Invalid mode!";

    cout << "\nResult: " << res << endl;
}

```

OUTPUT

```

PS S:\WorkSpace\Academics\SEM-6\Cryptographics> ./a
Mode (encrypt/decrypt): encrypt
Message: Hello World
Shift: 23
Rails: 7

```

Result: EbiialiTol

```

PS S:\WorkSpace\Academics\SEM-6\Cryptographics> ./a
Mode (encrypt/decrypt): decrypt
Message: EbiialiTol
Shift: 23
Rails: 7

```

Result: HelloWorld

2. Implement encryption and decryption of the affine cipher.

```
#include <iostream>
#include <string>
#include <cctype>
using namespace std;

int modInv(int a, int m) {
    for (int x = 1; x < m; ++x) if ((a * x) % m == 1) return x;
    return -1;
}

string affine(string text, int a, int b, char mode) {
    string res = "";
    int a_inv = (mode == 'd') ? modInv(a, 26) : 0;
    if (mode == 'd' && a_inv == -1) return "Invalid 'a' (no inverse).";
    for (char c : text) {
        if (isalpha(c)) {
            char base = isupper(c) ? 'A' : 'a';
            int x = c - base;
            int v = (mode == 'e') ? (a * x + b) % 26 : (a_inv * (x - b + 26)) %
26;
            res += char(v + base);
        } else res += c;
    }
    return res;
}

int main() {
    string text; int a, b; char mode;
    cout << "Message: "; getline(cin, text);
    cout << "Key a (coprime with 26): "; cin >> a;
    cout << "Key b: "; cin >> b;
    cout << "Mode (e/d): "; cin >> mode;
    cout << "\nResult: " << affine(text, a, b, tolower(mode)) << endl;
}
```

OUTPUT

```
PS S:\WorkSpace\Academics\SEM-6\Cryptographics> ./a
Message: Do you like this world
Key a (coprime with 26): 9
Key b: 6
Mode (e/d): e
Result: Hc oce basq vram wcdbh
```

```
PS S:\WorkSpace\Academics\SEM-6\Cryptographics> ./a
Message: Hc oce basq vram wcdbh
Key a (coprime with 26): 9
Key b: 6
Mode (e/d): d
Result: Do you like this world
```

3. Implement Diffie-Hellman Key Exchange Algorithm.

```
#include <iostream>
using namespace std;

long long mod_exp(long long base, long long exp, long long mod) {
    long long res = 1;
    base %= mod;
    while (exp) {
        if (exp & 1) res = res * base % mod;
        base = base * base % mod;
        exp >>= 1;
    }
    return res;
}

int main() {
    long long p, g, a, b;
    cout << "Prime p: "; cin >> p;
    cout << "Primitive root g: "; cin >> g;
    cout << "Alice's private key: "; cin >> a;
    cout << "Bob's private key: "; cin >> b;

    long long A = mod_exp(g, a, p);
    long long B = mod_exp(g, b, p);
    long long s1 = mod_exp(B, a, p);
    long long s2 = mod_exp(A, b, p);

    cout << "\nAlice's Public Key: " << A
        << "\nBob's Public Key: " << B
        << "\nAlice's Shared Secret: " << s1
        << "\nBob's Shared Secret: " << s2
        << "\n" << (s1 == s2 ? "Key Match!" : "Mismatch!") << endl;

    return 0;
}
```

OUTPUT

PS S:\WorkSpace\Academics\SEM-6\Cryptographics> ./a

Prime p: 103

Primitive root g: 3

Alice's private key: 6

Bob's private key: 2

Alice's Public Key: 8

Bob's Public Key: 9

Alice's Shared Secret: 64

Bob's Shared Secret: 64

Key Match!

4. Implement RSA Public Key Cryptosystem.

```
#include <iostream>
#include <vector>
#include <cstdlib>
#include <ctime>
#include <cmath>

using namespace std;

int gcd(int a, int b) {
    return b == 0 ? a : gcd(b, a % b);
}

bool is_prime(int n) {
    if (n < 2) return false;
    if (n < 4) return true;
    if (n % 2 == 0 || n % 3 == 0) return false;
    for (int i = 5; i * i <= n; i += 6)
        if (n % i == 0 || n % (i + 2) == 0)
            return false;
    return true;
}

int generate_prime(int min_val = 100, int max_val = 300) {
    while (true) {
        int p = min_val + rand() % (max_val - min_val);
        if (is_prime(p)) return p;
    }
}

int mod_inverse(int e, int phi) {
    int a = e, b = phi, x0 = 1, x1 = 0;
    while (b) {
        int q = a / b, temp = b;
        b = a % b, a = temp;
        temp = x1;
        x1 = x0 - q * x1, x0 = temp;
    }
    return (x0 + phi) % phi;
}

int mod_exp(int base, int exp, int mod) {
    int result = 1;
    while (exp) {
        if (exp % 2) result = (result * base) % mod;
        base = (base * base) % mod;
        exp /= 2;
    }
    return result;
}
```

```

void generate_keys(pair<int, int>& pub, pair<int, int>& priv) {
    int p = generate_prime(), q;
    do { q = generate_prime(); } while (q == p);
    int n = p * q, phi = (p - 1) * (q - 1), e = 2 + rand() % (phi - 2);
    while (gcd(e, phi) != 1) e = 2 + rand() % (phi - 2);
    pub = {e, n}, priv = {mod_inverse(e, phi), n};
}

vector<int> encrypt(const string& text, pair<int, int> pub) {
    vector<int> cipher;
    for (char ch : text) cipher.push_back(mod_exp(ch, pub.first, pub.second));
    return cipher;
}

string decrypt(const vector<int>& cipher, pair<int, int> priv) {
    string text;
    for (int val : cipher) text += char(mod_exp(val, priv.first, priv.second));
    return text;
}

int main() {
    srand(time(0));
    pair<int, int> pub, priv;
    generate_keys(pub, priv);

    cout << "RSA Key Generation\n";
    cout << "Public Key (e, n): (" << pub.first << ", " << pub.second << ")\n";
    cout << "Private Key (d, n): (" << priv.first << ", " << priv.second <<
    ")\n";

    cout << "\nEnter a message to encrypt: ";
    string message;
    getline(cin, message);

    vector<int> encrypted = encrypt(message, pub);
    cout << "\nEncrypted: ";
    for (int val : encrypted) cout << val << " ";

    cout << "\nDecrypted: " << decrypt(encrypted, priv) << "\n";
    return 0;
}

```

OUTPUT

RSA Key Generation

Public Key (e, n): (14737, 31831)

Private Key (d, n): (28033, 31831)

Enter a message to encrypt: I'm Death

Encrypted: 3012 8678 5161 10526 27235 13370 10383 28586 22255

Decrypted: I'm Death

5. WAP to encrypt a message using a given P-box.

```
#include <iostream>
#include <vector>
#include <sstream>

using namespace std;

string pbox_encrypt(const string &message, const vector<int> &pbox) {
    int size = pbox.size();
    string padded = message + string((size - message.length() % size) % size, ' ');
    string encrypted = padded;

    for (size_t i = 0; i < padded.length(); i += size){
        for (int j = 0; j < size; ++j){
            encrypted[i + j] = padded[i + pbox[j]];
        }
    }

    return encrypted;
}

string pbox_decrypt(const string &ciphertext, const vector<int> &pbox) {
    int size = pbox.size();
    vector<int> inverse(size);
    for (int i = 0; i < size; ++i){
        inverse[pbox[i]] = i;
    }

    string decrypted = ciphertext;
    for (size_t i = 0; i < ciphertext.length(); i += size){
        for (int j = 0; j < size; ++j){
            decrypted[i + j] = ciphertext[i + inverse[j]];
        }
    }

    return decrypted;
}

int main() {
    string message;
    vector<int> pbox;

    cout << "Enter the message: ";
    getline(cin, message);

    cout << "Enter P-box (0-based, space-separated): ";
    string pbox_input;
    getline(cin, pbox_input);
    istringstream iss(pbox_input);
    int index;
```

```

while (iss >> index){
    pbox.push_back(index);
}

if (pbox.empty()) {
    cout << "Error: P-box cannot be empty!\n";
    return 1;
}

string encrypted = pbox_encrypt(message, pbox);
string decrypted = pbox_decrypt(encrypted, pbox);

cout << "\nEncrypted: '" << encrypted << "'\n";
cout << "Decrypted: '" << decrypted << "'\n";

return 0;
}

```

OUTPUT

```

PS S:\WorkSpace\Academics\SEM-6\Cryptographics> g++ '.\7. pbox.cpp'
PS S:\WorkSpace\Academics\SEM-6\Cryptographics> ./a
Enter the message: Internal Pointer Variable
Enter P-box (0-based, space-separated): 4 2 3 0 1

```

```

Encrypted: 'rtelnPI naentoirVar eblia'
Decrypted: 'Internal Pointer Variable'

```