#include <iostream>

#include <chrono>

#include <ctime>

using namespace std;

int main()

{

int i, j;

cout << "Podaj liczbe dni jaka chcesz dodac lub odjac: " << "\n";

cin >> i;

cout << "Chcesz odjac czy dodac? (0 - dodac, 1 - odjac)? " << "\n";

cin >> j;

auto current\_time = chrono::system\_clock::now();

time\_t current\_time\_t = chrono::system\_clock::to\_time\_t(current\_time);

cout << "Dzisiejsza data to: " << ctime(&current\_time\_t) << "\n";

if (j == 0) {

auto new\_time = current\_time + chrono::hours(24\*i);

time\_t new\_time\_t = chrono::system\_clock::to\_time\_t(new\_time);

cout << "Data po dodaniu " << i << " dni to: " << ctime(&new\_time\_t) << "\n";

}

if (j == 1) {

auto new\_time = current\_time - chrono::hours(24\*i);

time\_t new\_time\_t = chrono::system\_clock::to\_time\_t(new\_time);

cout << "Data po odjeciu " << i << " dni to: " << ctime(&new\_time\_t) << "\n";

}

if (j != 0 && j != 1) {

cout << "Podales nie poprawna dana w wyborze dzialania!" << "\n";

}

return 0;

}