#include <iostream>

using namespace std;

int main()

{

int conversionType, loop = 1;

float money, money2;

while (loop == 1) {

cout << "Choose the currencies you want to convert." << endl;

cout << "\n1) U.S. Dollars to Britsh Pounds." << endl;

cout << "\n2) U.S. Dollars to Chinese Yuan." << endl;

cout << "\n3) U.S. Dollars to Australian Dollars." << endl;

cout << "\n4) U.S. Dollars to Japanese Yen." << endl;

cout << "\n5) U.S. Dollars to Canadian Dollars." << endl;

cout << "\n6) U.S. Dollars to Indian Rupees." << endl;

cin >> conversionType;

switch (conversionType) {

case 1 :

cout << "Please enter the amount of money you would like to convert to British Pounds." << endl;

cin >> money;

money2 = money \* 0.73;

cout << "You would have " << money2 << " in British Pounds." << endl;

break;

case 2 :

cout << "Please enter the amount of money you would like to convert to Chinese Yuan." << endl;

cin >> money;

money2 = money \* 6.46;

cout << "You would have " << money2 << " in Chinese Yuan." << endl;

break;

case 3 :

cout << "Please enter the amount of money you would like to convert to Australian Dollars." << endl;

cin >> money;

money2 = money \* 1.29;

cout << "You would have " << money2 << " in Australian Dollars." << endl;

break;

case 4 :

cout << "Please enter the amount of money you would like to convert to Japanese Yen." << endl;

cin >> money;

money2 = money \* 103.50;

cout << "You would have " << money2 << " in Japanese Yen." << endl;

break;

case 5 :

cout << "Please enter the amount of money you would like to convert to Canadian Dollars." << endl;

cin >> money;

money2 = money \* 1.26;

cout << "You would have " << money2 << " in Canadian Dollars." << endl;

break;

case 6 :

cout << "Please enter the amount of money you would like to convert to Indian Rupees." << endl;

cin >> money;

money2 = money \* 72.97;

cout << "You would have " << money2 << " in Indian Rupees." << endl;

break;

}

cout << "Would you like to make another conversion?" << endl;

cout << "1. Yes" << endl;

cout << "2. No" << endl;

cin >> loop;

while (loop > 2 or loop < 1) {

cout << "Would you like to make another conversion?" << endl;

cout << "1. Yes" << endl;

cout << "2. No" << endl;

cin >> loop;

}

}

return 0;

}