#include<iostream>

using namespace std;

//

//void main() {

//

// /\*int a = 10;

// if (++a == 11) {

// a = 20;

// cout << "Salam 1" << endl;

// }

// if (++a == 21) {

// cout << "Salam 2" << endl;

// }\*/

//

// /\*int day = 0;

// cout << "Day : ";

// cin >> day;

// int month = 0;

// cout << "Month : ";

// cin >> month;

//

// if (month == 3 && day >= 21 && day <= 31 || month == 4 && day >= 1 && day <= 19) {

// cout << "Qoch" << endl;

// }

// \*/

//

//

//}

void main() {

/\*int i = 0;

while (i<=10)

{

cout << "Hello" << endl;

i++;

}\*/

/\*int password = 0;

cin >> password;

while (password!=100)

{

cout << "Welcome" << endl;

}\*/

//int password = 0;

//cin >> password;

//do

//{

// cout << "Welcome" << endl;

//} while (password!=100);

/\*int stars = 0;

cin >> stars;

int i = 0;

while (i<stars)

{

cout << "\* ";

i++;

}\*/

//int factorial = 0;

//cin >> factorial;

//int product = 1, i =1;

//while (i<=factorial)

//{

// product \*= i;

// i++;

//}

//cout << product;

//1

/\* Do while istifade ederek 5 defe umumi process getsin

1 - valyuta

2 kalkulator

3 mili kilometre chevirme\*/

//2 10 dene tam eded daxil olunur

//musbet , menfi , 0 larin faizini

//3 1-100 arasinda sade ededleri ekrana chixarin

//4 asscii cedveldeki butun xarakterleri ekanda gosterin

system("cls");

}