#include<iostream>

using namespace std;

//全局变量

int a = 10;

int b = 10;

const int q = 10;

int main() {

//局部变量

int c = 10;

int d = 10;

//静态变量

static int s\_a = 10;

static int s\_b = 10;

cout << "静态变量s\_a地址为" << (int)&s\_a << endl;

cout << "静态变量s\_b地址为" << (int)&s\_b << endl;

cout << "全局变量a地址为" << (int)&a << endl;

cout << "全局变量b地址为" << (int)&b << endl;

cout << "局部变量c地址为" << (int)&c << endl;

cout << "局部变量d地址为" << (int)&d << endl;

//常量

//const修饰的变量

// const修饰的局部变量

const int w = 10;

cout << "const局部变量w地址为" << (int)&w << endl;

// const修饰的全局变量

cout << "const修饰全局变量q地址为" << (int)&q << endl;

//字符串常量

cout << "字符串常量的地址为" << (int)&"wd" << endl;

system("pause");

return 0;

}