**PBL2**

1. Quản lý khách hàng

LinkedList<Customer> c;

int lc;

while (1)

{

cout << "1.Them vao khach hang" << endl;

cout << "2.In ra danh sach khach hang." << endl;

cout << "3.Xoa het tat ca" << endl;

cout << "0.Thoat." << endl;

cout << "Nhap lua chon:";

cin >> lc;

if (lc == 1)

{

cin.ignore(std::numeric\_limits<std::streamsize>::max(), '\n');

Customer c1;

cin >> c1;

c.AddLast(c1);

}

if (lc == 2)

{

c.Display();

}

if (lc == 3)

{

c.DeleteAll();

}

if (lc == 0)

{

break;

}

}

1. Quản lí nhân viên

QLNV q;

int lc;

while (1)

{

cout << "1.Them vao nhan vien:" << endl;

cout << "2.Xuat danh sach nhan vien:" << endl;

cout << "3.Xoa nhan vien:" << endl;

cout << "4.Thoat." << endl;

cout << "Nhap lua chon:";

cin >> lc;

if (lc == 1)

{

cin.ignore(std::numeric\_limits<std::streamsize>::max(), '\n');

Employee e;

cin >> e;

q.Add(e);

}

if (lc == 2)

{

cout << q;

}

if (lc == 3)

{

cout << "Chua giai quyet duoc" << endl;

}

if (lc == 4)

{

break;

}

}

1. Đồ họa + tạo khung

int m=5;

int n;

Khung(1, 1, 120, 25, 120);

gotoxy(5, 5);

cout << "Nhap n:";

cin >> n;

getchar();

XoaManHinh2();

Khung(1, 1, 120, 25, 120);

gotoxy(5, 5);

cout << m <<"," << n;

getchar();

XoaManHinh2();

Khung(1, 1, 120, 25, 120);

system("cls");