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Graphical user interface, text, application

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**PROJECT DOUMENT**

Logo

Description automatically generated**QUẢN LÝ NHÀ HÀNG**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Giảng viên | : THẠC SĨ Lê Anh Tú | | Học viên | : phạm quang vũ – PS11565  bùi đức minh – PS14733  phạm văn hải-PS14680 | | Lớp | : UD16201 | |

**VUA BIỂN RESTAURANT**

***Ho Chi*** ***Minh City, July 2021***

**LỜI NÓI ĐẦU**

Đầu tiên, nhóm em muốn bày tỏ lòng cám ơn đến những người đã giúp đỡ và hỗ trợ bọn em trong quá trình hoàn thành dự án, đặc biệt là thầy Lê Anh Tú, người đã giúp đỡ bọn em trong việc thiết kế dự án của nhóm.

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# Phân tích

## Hiện trạng-Khảo sát

Phần mềm quản lý nhà hàng, quán ăn, quán cafe...**Vua Biển Restaurant** cung cấp giải pháp quản lý nhà hàng toàn diện, triển khai dễ dàng, nhanh chóng với nhiều tính năng ưu việt:

* Đáp ứng tốt theo mọi hình thức: Gọi món phục vụ tại bàn, tự chọn (buffet, gọi món), phục vụ nhanh.
* Đáp ứng nghiệp vụ cho: **Thu ngân**, nhân viên **phục vụ** và **quản lý** nhà hàng.
* Hỗ trợ các nghiệp vụ quản lý tồn kho, chi phí và lương nhân viên.
* Chạy tốt trên thiết bị: Máy tính

## Yêu cầu hệ thống cần làm

**Vua Biển Restaurant** mong muốn xây dựng một phần mềm để giải quyết khó khăn trên.

**Yêu cầu chức năng nghiệp vụ:**

* **Quản lý**
* Danh sách món ăn
* Danh Sách Nhân viên
* Gọi món ăn
* Xem món ăn
* Xem Yêu cầu khác
* Xem đặt bàn
* **Thống kê**
* Doanh thu theo ngày / tháng
* Lương nhân viên
* Hàng hóa
* Nguyên liệu
* Danh sách Món ăn

**Yêu cầu về bảo mật**

* Phần mềm được viết cho 2 đối tượng sử dụng là **Nhân viên, Quản lý** với yêu cầu bảo mật như sau:
* **Nhân viên** và **Quản lý** phải đăng nhập mới được sử dụng phần mềm
* **Nhân viên** sẽ được phân thành **Phục vụ** và **Thu ngân**
* Chức năng **Khóa sổ** sẽ yêu cầu nhập Pass của **Thu ngân** để hoạt động
* Ngoại trừ chức năng **Khóa sổ** thì **Quản lý** sẽ sử dụng được tất cả các chức năng kèm thêm các chức năng quản lý: **DS Nhân viên, Chấm công, Doanh thu tháng/ngày, Xếp lịch, Thêm món mới, Xem / Chỉnh sửa hàng hóa**
* Tại phần Thanh toán, **Nhân viên** có thể nhập mã Thành viên để hóa đơn được giảm giá, mức giảm sẽ tính theo số liệu mà nhà hàng đưa ra.

**Yêu cầu về môi trường công nghệ**

Ứng dụng phải được thực với công nghệ Swing và JDBC chạy trên mọi hệ điều hành với môi trường JDK tối thiểu 1.8

Hệ quản trị CSDL SQL Server 2008 trở lên

## Use case

Use case là sơ đồ tổng quan về mặt chức năng và phân vai trò người sử dụng. Dựa vào yêu cầu hệ thống của khách hàng, chúng ta có thể phác thảo sơ đồ use case như sau.

Diagram

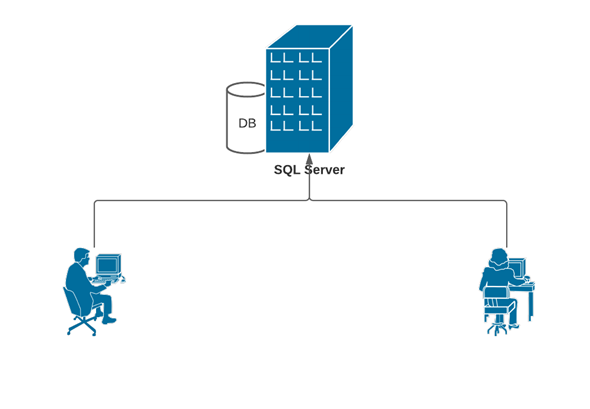
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* **Chi tiết các chức năng**
  + Mỗi chức năng quản lý bao gồm các chức năng con
    - Xem: xem tất cả và chi tiết một mục
    - Thêm: thêm mới vào cơ sở dữ liệu
    - Xóa: xóa theo mã
    - Sửa: cập nhật dữ liệu đang xem
    - Tìm kiếm: tìm kiếm theo điều kiện
    - Điều hướng: di chuyển đến dữ liệu của bản ghi chi tiết trước và sau
    - Các chức năng thao tác dữ liệu (thêm, sửa, xóa) cần được kiểm lỗi hợp lý với dữ liệu
  + Chức năng thống kê doanh thu theo ngày/tháng:
    - Doanh thu theo ngày
      * Số Bàn
      * Mã nhân viên
      * Ngày tạo
      * Trạng Thái
      * Tổng tiền
    - Doanh thu theo tháng:
      * Số Bàn
      * Tên nhân viên
      * Ngày Thanh Toán
      * Tổng tiền
  + Chức năng đăng nhập và đăng xuất
    - Đăng nhập: để sử dụng phần mềm, bắt buộc phải đăng nhập
    - Đăng xuất: đăng nhập lại với người dùng khác hoặc dừng lại đi đâu đó
* **Chi tiết về yêu cầu bảo mật**
  + Tất cả phải đăng nhập mới được sử dụng các chức năng trong phần mềm
  + Quản lý: được phép sử dụng tất cả
  + Nhân viên:
    - Không được phép thực hiện chức năng xóa trong các chức năng quản lý
    - Không được phép xem chức năng thống kê doanh thu
* **Thông tin các thực thể**
  + Bàn Phục Vụ
    - Mã Phục Vụ
    - Mã Bàn
    - Mã khách hàng
    - Thời gian vào
    - Trạng thái
  + Hóa Đơn
    - Mã hóa đơn
    - Mã bàn
    - Tổng tiền
    - Mã nhân viên
    - Ngày tạo
    - Trạng thái
  + Chi tiết hóa đơn
    - Mã hóa đơn chi tiết
    - Mã hóa đơn
    - Mã món ăn
    - Số lượng
  + Danh sách bàn
    - Mã bàn
    - Loại bàn
    - Ghi chú
  + Danh mục
    - Mã danh mục
    - Tên danh mục
    - Mô tả
  + Đặt bàn
    - Mã đặt bàn
    - Mã bàn
    - Mã khách hàng
    - Ngày đặt bàn
    - Số lượng khách
    - Ghi chú
  + Món ăn
    - Mã món ăn
    - Tên món ăn
    - Giá tiền
    - Mã danh mục
  + Nhân Viên
    - Mã nhân viên
    - Password
    - Họ tên
    - Số điện thoại
    - Chức vụ
    - Giới tính

# Thiết kế

## Mô hình triển khai

Ứng dụng phần mềm được xây dựng để phục vụ cho nhiều người dùng nhưng cơ sở dữ liệu thì lưu trữ tập trung.



Vua Biển Restaurant

Khách hàng

* Cần một máy cài SQL Server 2008+. Máy này cần hệ điều hành window xp trở lên
* Các máy nhân viên phòng đào tạo cài phần mềm edusys. Các máy nhân viên cần JDK 1.8+ với hệ điều hành bất ký

## Thiết kế CSDL

### Sơ đồ quan hệ thực thể

#### ERD Diagram level 1

Diagram

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#### ERD Diagram level 2

Diagram

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### Thiết kế chi tiết các thực thể

#### Chi tiết hóa đơn

Bảng ***Chi tiết hóa đơn***

|  |  |  |  |
| --- | --- | --- | --- |
| **Tên cột** | **Kiểu** | **Ràng buộc** | **Ghi chú** |
| MaHoaDonCT | INT | PK, NOT NULL | Mã hóa đơn chi tiết |
| MaHoaDon | INT | FK,NOT NULL | Mã hóa đơn |
| MaMonAn | NVARCHAR(15) | FK,NOT NULL | Mã món ăn |
| SoLuong | INT | NOT NULL | Số lượng |

#### Bàn Ăn

Bảng ***Bàn Ăn***

|  |  |  |  |
| --- | --- | --- | --- |
| **Tên cột** | **Kiểu** | **Ràng buộc** | **Ghi chú** |
| [MaBan] | INT | PK, NOT NULL | Mã Bàn |
| [LoaiBan] | INT | NOT NULL | Loại Bàn |
| [TrangThai] | NVARCHAR(50) | NOT NULL | Trạng Thái |

#### Đặt Bàn

Bảng ***Đặt Bàn***

|  |  |  |  |
| --- | --- | --- | --- |
| **Tên cột** | **Kiểu** | **Ràng buộc** | **Ghi chú** |
| [MaDatBan] | NVARCHAR(10) | PK, NOT NULL | Mã đặt bàn |
| [TenKH] | NVARCHAR(50) | NOT NULL | Tên khách hàng |
| [SDTKH] | NVARCHAR(15) | NOT NULL | Số điện thoại |
| [NgayDatBan] | DATE | NOT NULL | Ngày đặt bàn |
| [GioDat] | NVARCHAR(10) | NOT NULL | Giờ đặt |
| [SoNguoi] | INT | NOT NULL | Số người |
| [GhiChu] | NVARCHAR(50) | NULL | Ghi chú |
| [MaNV] | NVARCHAR(5) | FK, NOT NULL | Mã nhân viên |

#### Hóa Đơn

Bảng ***Hóa Đơn***

|  |  |  |  |
| --- | --- | --- | --- |
| **Tên cột** | **Kiểu** | **Ràng buộc** | **Ghi chú** |
| [MaHoaDon] | INT | PK, NOT NULL | Mã hóa đơn |
| [MaBan] | NVARCHAR(10) | FK, NOT NULL | Mã bàn |
| [TongTien] | MONNEY | NOT NULL | Tổng tiền |
| [MaNV] | NVARCHAR(5) | FK,NOT NULL | Mã nhân viên |
| [NgayTao] | Date | NOT NULL | Ngày tạo |
| [TrangThai] | NVARCHAR(50) | NOT NULL | Trạng thái |

#### Thực đơn

Bảng Thực Đơn

|  |  |  |  |
| --- | --- | --- | --- |
| **Tên cột** | **Kiểu** | **Ràng buộc** | **Ghi chú** |
| [MaMon] | NVARCHAR(15) | PK, NOT NULL | Mã món ăn |
| [TenMon] | NVARCHAR(50) | NOT NULL | Tên món ăn |
| [GiaTien] | MONNEY | NOT NULL | Giá tiền |
| [HinhAnh] | NVARCHAR(50) | NOT NULL | Hình ảnh |
| [Loai] | NVARCHAR(50) | NOT NULL | Loại |

#### Nhân Viên

Bảng ***Nhân Viên***

|  |  |  |  |
| --- | --- | --- | --- |
| **Tên cột** | **Kiểu** | **Ràng buộc** | **Ghi chú** |
| [MaNV] | NVARCHAR(5) | PK, NOT NULL | Mã nhân viên |
| [Password] | NVARCHAR(50) | NOT NULL | Mật khẩu |
| [HoTen] | NVARCHAR(50) | NOT NULL | Họ và tên |
| [SoDT] | NVARCHAR(15) | NOT NULL | Số điện thoại |
| [ChucVu] | NVARCHAR(30) | NOT NULL | Chức vụ |
| [GioiTinh] | BIT | NOT NULL | Giới tính |

#### Kho Hàng

Bảng ***Kho hàng***

|  |  |  |  |
| --- | --- | --- | --- |
| **Tên cột** | **Kiểu** | **Ràng buộc** | **Ghi chú** |
| [MaHangHoa] | NVARCHAR(50) | PK, NOT NULL | Mã hàng hóa |
| [TenHangHoa] | NVARCHAR(50) | NOT NULL | Tên hàng hóa |
| [NgayNhap] | DATE | NOT NULL | Ngày nhập hàng |
| [DonVi] | NVARCHAR(50) | NOT NULL | Đơn vị |
| [SoLuong] | FLOAT | NOT NULL | Số lượng |
| [ChiPhi] | FLOAT | NOT NULL | Chi Phí |
| [TongChiPhi] | FLOAT | NOT NULL | Tổng chi phí |

## Thiết kế giao diện (mockup)

### Sơ đồ tổ chức giao diện

Giao diện chính là một cửa sổ chứa menu chính và toolbar. Thông qua đó để đi đến các giao diện thành viên để thực hiện các chức năng trong hệ thống.

Theo yêu cầu thì mọi nhân viên phải đăng nhập trước khi sử dụng ứng dụng nên form đăng nhập xuất hiện trước để yêu cầu đăng nhập.

Ngoài ra mỗi ứng dụng trong thời gian khởi động cần có một màn hình chào cùng với thanh tiến trình để người có cảm giác ứng dụng đang khởi động.

Diagram

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### Giao diện mockup:

#### Form Loading

Logo

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#### Chức năng Login

Graphical user interface, website

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#### Menu của nhân viên và sơ đồ bàn

Graphical user interface

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#### Quản lý order

Diagram, shape, polygon

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#### Quản lý doanh thu ngày

Table

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#### Quản lý danh sách đặt bàn

Graphical user interface

Description automatically generated

Table

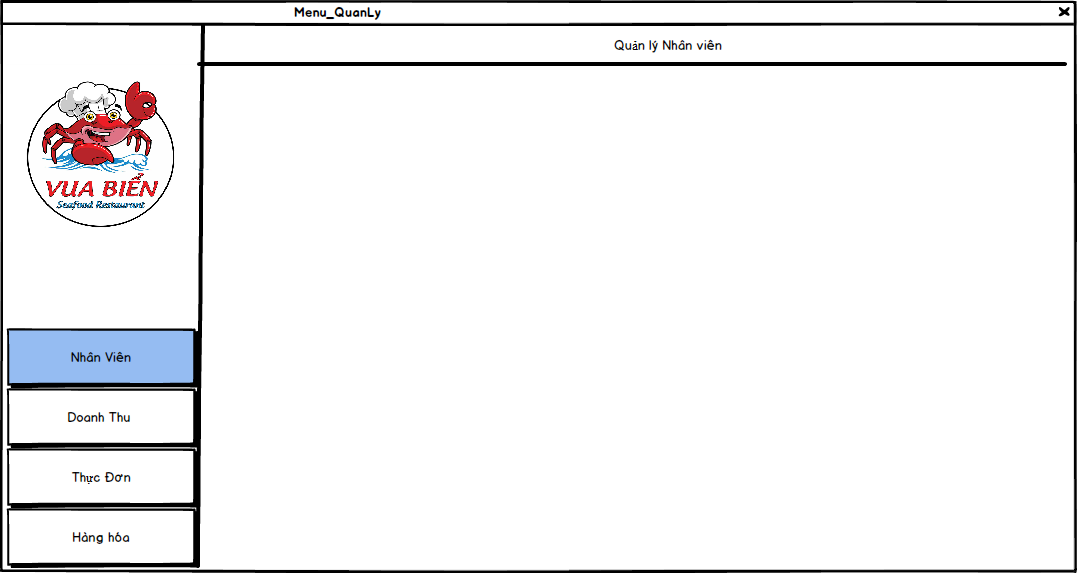
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#### Đổi mật khẩu

Text

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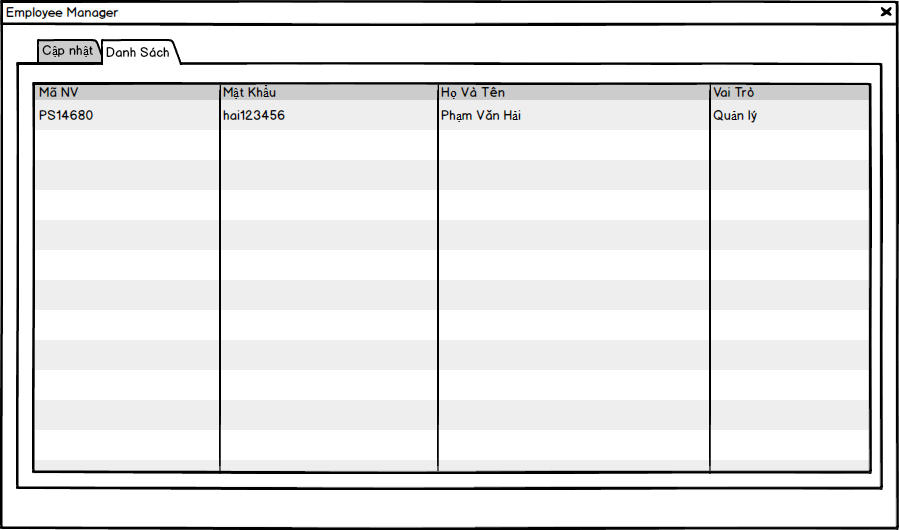
#### Menu của nhân viên quản lý



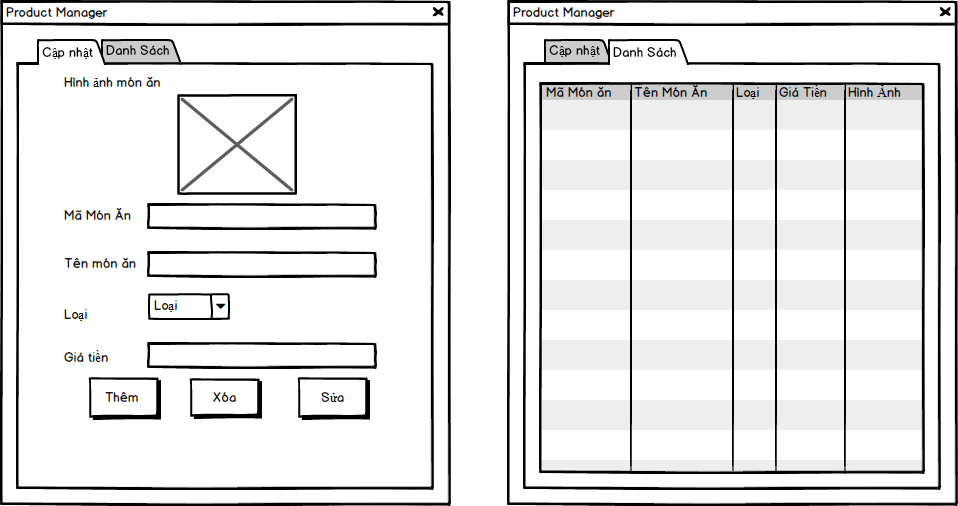
#### Quản lý nhân viên

Graphical user interface, text, application

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#### Quản lý thực đơn



#### Quản lý hàng hóa

A picture containing letter

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# Thực hiện viết mã

## Viết mã tạo CSDL

### Tạo CSDL

|  |
| --- |
| CREATE DATABASE [QuanLyNhaHang]  GO  USE [QuanLyNhaHang]  GO  CREATE TABLE [dbo].[KhoHang](  [MaHangHoa] [nvarchar](15) NOT NULL,  [TenHangHoa] [nvarchar](50) NOT NULL,  [NgayNhap] [date] NOT NULL,  [DonVi] [nvarchar](50) NOT NULL,  [SoLuong] [float] NOT NULL,  [ChiPhi] [float] NOT NULL,  [TongChiPhi] [float] NULL,  PRIMARY KEY (MaHangHoa)  )  GO  CREATE TABLE [dbo].[NhanVien](  [MaNV] [nvarchar](5) NOT NULL,  [Password] [nvarchar](50) NOT NULL,  [HoTen] [nvarchar](50) NOT NULL,  [SoDT] [nvarchar](15) NOT NULL,  [ChucVu] [nvarchar](50) NOT NULL,  [GioiTinh] [bit] NULL,  [Avatar] [nvarchar](50) NULL,  PRIMARY KEY (MaNV)  )  GO  CREATE TABLE [dbo].[BanAn](  [MaBan] [int] NOT NULL,  [LoaiBan] [int] NOT NULL,  [TrangThai] [nvarchar](50) NOT NULL,  PRIMARY KEY (MaBan)  )  GO  CREATE TABLE [dbo].[HoaDon](  [MaHD] [int] IDENTITY(1,1) NOT NULL,  [NgayTao] [datetime] NULL,  [MaNV] [nvarchar](5) NOT NULL,  [MaBan] [int] NOT NULL,  [TongTien] [float] NOT NULL,  TrangThai nvarchar(20) not null  PRIMARY KEY (MaHD),  CONSTRAINT FK\_NhanVienHoaDon FOREIGN KEY (MaNV) REFERENCES NhanVien(MaNV),  CONSTRAINT FK\_BanAnHoaDon FOREIGN KEY (MaBan) REFERENCES BanAn(MaBan)  )  GO  CREATE TABLE [dbo].[ThucDon](  [MaMon] [nvarchar](15) NOT NULL,  [TenMon] [nvarchar](50) NOT NULL,  [GiaTien] [float] NOT NULL,  [HinhAnh] [nvarchar](50) NOT NULL,  [Loai] [nvarchar](50) NOT NULL,  PRIMARY KEY (MaMon),  )  GO  CREATE TABLE [dbo].[ChiTietHoaDon](  [MaHDCT] [int] IDENTITY(1,1) NOT NULL,  [MaHD] [int] NOT NULL,  [MaMon] [nvarchar](15) NOT NULL,  [SoLuong] [int] Not Null,  PRIMARY KEY (MaHDCT),  CONSTRAINT FK\_HoaDonHDCT FOREIGN KEY (MaHD) REFERENCES HoaDon(MaHD),  CONSTRAINT FK\_ThucDonHDCT FOREIGN KEY (MaMon) REFERENCES ThucDon(MaMon)  )  GO  CREATE TABLE [dbo].[DatBan](  [MaDatBan] [nvarchar](15) NOT NULL,  [TenKH] [nvarchar](50) NOT NULL,  [SDTKH] [nvarchar](15) NOT NULL,  [NgayDatBan] [date] NOT NULL,  [GioDat] [nvarchar](10) NULL,  [SoNguoi] [int] NOT NULL,  [GhiChu] [nvarchar](50) NULL,  [MaNV] [nvarchar](5),  PRIMARY KEY (MaDatBan),  CONSTRAINT FK\_NhanVienDatBan FOREIGN KEY (MaNV) REFERENCES NhanVien(MaNV)  )  GO |

### SQL truy vấn và thao tác bảng

#### BanAn

|  |  |
| --- | --- |
| **Hành động** | **Câu lệnh SQL** |
| Thêm mới | INSERT INTO BanAn(MaBan, SoBan,TrangThai)VALUES(?,?,?) |
| Cập nhật theo mã | UPDATE BanAn SET SoBan = ?,TrangThai =? where MaBan = ? |
| Xóa theo mã | DELETE FROM BanAn WHERE MaBan =? |
| Truy vấn tất cả | SELECT \*FROM BanAn |
| Truy vấn theo mã | SELECT \* FROM BanAn WHERE MaBan =? |

#### Chitiethoadon

|  |  |
| --- | --- |
| **Hành động** | **Câu lệnh SQL** |
| Thêm mới | INSERT INTO ChiTietHoaDon(MaHD, MaMon, SoLuong)VALUES(?,?,?) |
| Cập nhật theo mã | UPDATE ChiTietHoaDon SET MaTD = ?,MaHD = ?,SoLuong = ? where maCTHD = ? |
| Xóa theo mã | DELETE FROM ChuyenDe WHERE MaCD=? |
| Truy vấn tất cả | DELETE FROM ChiTietHoaDon |
| Truy vấn theo mã | DELETE FROM ChiTietHoaDon WHERE MaHD =? |

#### DatBan

|  |  |
| --- | --- |
| **Hành động** | **Câu lệnh SQL** |
| Thêm mới | INSERT INTO DatBan(MaDatBan, TenKH, SDTKH, NgayDatBan, GioDat, SoNguoi, GhiChu, MaNV)VALUES(?,?,?,?,?,?,?,?) |
| Cập nhật theo mã | UPDATE DatBan SET TenKH=?, SDTKH=?, NgayDatBan=?, GioDat=?, SoNguoi=?, GhiChu=?, MaNV= ? where MaDatBan= ? |
| Xóa theo mã | DELETE FROM DatBan WHERE MaDatBan =? |
| Truy vấn tất cả | SELECT \* FROM DatBan |
| Truy vấn theo mã | SELECT \* FROM DatBan WHERE MaDatBan =? |

#### HoaDon

|  |  |
| --- | --- |
| **Hành động** | **Câu lệnh SQL** |
| Thêm mới | INSERT INTO HoaDon(NgayTao, MaNV, MaBan, TongTien,TrangThai)VALUES(?,?,?,?,?) |
| Cập nhật theo mã | UPDATE HoaDon SET NgayTao=?, MaNV=?, MaBan=?, TongTien=?,TrangThai=? where MaHD = ? |
| Xóa theo mã | DELETE FROM HoaDon WHERE MaHD =? |
| Truy vấn tất cả | SELECT \* FROM HoaDon |
| Truy vấn theo mã | SELECT \* FROM HoaDon WHERE MaHD =? |

#### NhanVien

|  |  |
| --- | --- |
| **Hành động** | **Câu lệnh SQL** |
| Thêm mới | INSERT INTO NHANVIEN(MaNV, Password, HoTen, SoDT, ChucVu, GioiTinh, Avatar)VALUES(?,?,?,?,?,?,?) |
| Cập nhật theo mã | UPDATE NHANVIEN SET Password=?, HoTen=?, SoDT=?, ChucVu=?, GioiTinh=?, Avatar=? where MaNV = ? |
| Xóa theo mã | DELETE FROM NHANVIEN WHERE MaNV =? |
| Truy vấn tất cả | SELECT \* FROM NHANVIEN |
| Truy vấn theo mã | SELECT \* FROM NHANVIEN WHERE MaNV =? |

### Các thủ tục lưu tổng hợp

#### Số bàn và trạng thái bàn

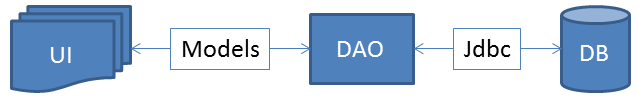
|  |
| --- |
| CREATE PROCEDURE sp\_NVSoBanbyHD (@TrangThai nvarchar(30),@MaBan nvarchar(15))  AS  select MaHD, hd.MaNV ,HoTen, NgayTao, TongTien, MaBan,TrangThai  from HoaDon HD inner join NHANVIEN NV on HD.MaNV = NV.MaNV  where TrangThai like @TrangThai and MaBan = @MaBan |

#### Doanh thu theo ngày

|  |
| --- |
| select MaHD, hd.MaNV, HoTen, NgayTao, TongTien, MaBan,TrangThai  from HoaDon HD inner join NHANVIEN NV on HD.MaNV = NV.MaNV  where TrangThai = N'Đã Thanh Toán'  and NgayTao = @ngayHT |

## Lập trình JDBC

Trong dự án này chúng ta chọn mô hình lập trình với CSDL như hình sau



Trong đó:

* UI: các thành phần giao diện
* DB: cơ sở dữ liệu
* Jdbc: là lớp tiện ích cung cấp các hàm tiện ích làm việc với CSDL thông qua câu lệnh sql hoặc lời gọi thủ tục lưu
* Model: là các lớp mô tả dữ liệu theo cấu trúc các bảng trong CSDL
* DAO: là các lớp thao tác và truy vấn dữ liệu. Nó có nhiệm vụ chuyển đổi Model sang SQL và ngược lại.

Theo mô hình này thì lập trình giao diện làm việc với CSDL thông qua các lớp model. Model như là một gói dữ liệu được sử dụng để giao tiếp giữa giao diện và các thành phần DAO. DAO mới thực sự là lập trình CSDL nó làm nhiệm vụ nhận model từ giao diện, chuyển đổi sang SQL và sử dụng Jdbc để thực hiện các thao tác dữ liệu. Ngược lại thì truy vấn dữ liệu từ CSDL, chuyển đổi thành model để hiển thị lên các thành phần giao diện.

*Việc tách thành các phần riêng biết giúp quản lý dự án tốt hơn, dễ bảo trì nâng cấp hơn.*

### Lớp hỗ trợ

Các lớp hỗ trợ chứa các phương thức tiện ích giúp chúng ta thực hiện các xử lý trong ứng dụng đơn giản hơn, ngắn gọn hơn, dễ hiểu hơn. Trong phần này chúng ta xây dựng 2 lớp là XDate và Jdbc như sau.

#### Lớp tiện ích DateHelper

Chứa các phương thức chuyển đổi thời gian và chuỗi giúp lập trình sau này khi xử lý thời gian dễ dàng hơn.

|  |
| --- |
| *package com.nhsys.utils;*  *import java.text.ParseException;*  *import java.text.SimpleDateFormat;*  *import java.util.Date;*  *public class XDate {*  *static SimpleDateFormat formater = new SimpleDateFormat();*    *public static Date toDate(String date, String pattern) {*  *try {*  *formater.applyPattern(pattern);*  *return formater.parse(date);*  *}*  *catch (ParseException ex) {*  *throw new RuntimeException(ex);*  *}*  *}*    *public static String toString(Date date, String pattern) {*  *formater.applyPattern(pattern);*  *return formater.format(date);*  *}*    *public static Date addDays(Date date, long days) {*  *date.setTime(date.getTime() + days\*24\*60\*60\*1000);*  *return date;*  *}*    *public static String formatDate(String date) {*  *String ar[] = date.split(" ")[0].split("-");*  *date = ar[2] + "-" + ar[1] + "-" + ar[0];*  *return date;*  *}*  *}* |

#### Lớp tiện ích JdbcHelper

Chứa các phương thức thực hiện các câu lệnh thao tác và truy vấn được gọn nhẹ hơn.

|  |
| --- |
| *package com.nhsys.utils;*  *import java.io.File;*  *import java.sql.Connection;*  *import java.sql.DriverManager;*  *import java.sql.PreparedStatement;*  *import java.sql.ResultSet;*  *import java.sql.SQLException;*  *import java.util.Date;*  *import java.util.HashMap;*  *import java.util.Map;*  *import net.sf.jasperreports.engine.JasperCompileManager;*  *import net.sf.jasperreports.engine.JasperFillManager;*  *import net.sf.jasperreports.engine.JasperPrint;*  *import net.sf.jasperreports.engine.JasperReport;*  *import net.sf.jasperreports.engine.export.JRPdfExporter;*  *import net.sf.jasperreports.export.ExporterInput;*  *import net.sf.jasperreports.export.OutputStreamExporterOutput;*  *import net.sf.jasperreports.export.SimpleExporterInput;*  *import net.sf.jasperreports.export.SimpleOutputStreamExporterOutput;*  *import net.sf.jasperreports.export.SimplePdfExporterConfiguration;*  *import net.sf.jasperreports.view.JasperViewer;*  *public class XJdbc {*  *private static String driver = "com.microsoft.sqlserver.jdbc.SQLServerDriver";*  *private static String dburl = "jdbc:sqlserver://localhost:1433;database=QuanLyNhaHang";*  *private static String username = "sa";*  *private static String password = "123456";*  */\**  *\* Nạp driver*  *\*/*  *static {*  *try {*  *Class.forName(driver);*  *} catch (ClassNotFoundException ex) {*  *throw new RuntimeException(ex);*  *}*  *}*  *public static Connection getConnection() {*  *try {*  *return DriverManager.getConnection(dburl, username, password);*  *} catch (SQLException ex) {*  *throw new RuntimeException();*  *}*  *}*  */\*\**  *\* Xây dựng PreparedStatement*  *\**  *\* @param sql là câu lệnh SQL chứa có thể chứa tham số. Nó có thể là một lời*  *\* gọi thủ tục lưu*  *\* @param args là danh sách các giá trị được cung cấp cho các tham số trong*  *\* câu lệnh sql*  *\* @return PreparedStatement tạo được*  *\* @throws java.sql.SQLException lỗi sai cú pháp*  *\*/*  *public static PreparedStatement getStmt(String sql, Object... args) throws SQLException {*  *Connection connection = DriverManager.getConnection(dburl, username, password);*  *PreparedStatement pstmt = null;*  *if (sql.trim().startsWith("{")) {*  *pstmt = connection.prepareCall(sql);*  *} else {*  *pstmt = connection.prepareStatement(sql);*  *}*  *for (int i = 0; i < args.length; i++) {*  *pstmt.setObject(i + 1, args[i]);*  *}*  *return pstmt;*  *}*  */\*\**  *\* Thực hiện câu lệnh SQL thao tác (INSERT, UPDATE, DELETE) hoặc thủ tục lưu*  *\* thao tác dữ liệu*  *\**  *\* @param sql là câu lệnh SQL chứa có thể chứa tham số. Nó có thể là một lời*  *\* gọi thủ tục lưu*  *\* @param args là danh sách các giá trị được cung cấp cho các tham số trong*  *\* câu lệnh sql \**  *\*/*  *public static void update(String sql, Object... args) {*  *try {*  *PreparedStatement stmt = XJdbc.getStmt(sql, args);*  *try {*  *stmt.executeUpdate();*  *} finally {*  *stmt.getConnection().close();*  *}*  *} catch (SQLException e) {*  *throw new RuntimeException(e);*  *}*  *}*  */\*\**  *\* Thực hiện câu lệnh SQL truy vấn (SELECT) hoặc thủ tục lưu truy vấn dữ*  *\* liệu*  *\**  *\* @param sql là câu lệnh SQL chứa có thể chứa tham số. Nó có thể là một lời*  *\* gọi thủ tục lưu*  *\* @param args là danh sách các giá trị được cung cấp cho các tham số trong*  *\* câu lệnh sql*  *\*/*  *public static ResultSet query(String sql, Object... args) {*  *try {*  *PreparedStatement stmt = XJdbc.getStmt(sql, args);*  *return stmt.executeQuery();*  *} catch (SQLException e) {*  *e.printStackTrace();*  *throw new RuntimeException(e);*  *}*  *}*  *public static Object value(String sql, Object... args) {*  *try {*  *ResultSet rs = XJdbc.query(sql, args);*  *if (rs.next()) {*  *return rs.getObject(0);*  *}*  *rs.getStatement().getConnection().close();*  *return null;*  *} catch (Exception e) {*  *throw new RuntimeException(e);*  *}*  *}*  *public static void inHoaDon(HashMap HoaDon, String fileName) throws Exception {*  *Connection conn = getConnection();*    *File pathJasperFile = new File(System.getProperty("user.dir") + "/src/main/java/com/nhsys/jasper/Xuathoadon.jrxml");*  *String date = XDate.toString(new Date(), "dd-MM-yyyy");*  *fileName = fileName + "\_" + date + ".pdf";*  *// Compile file nguồn trước.*  *JasperReport jasperReport = JasperCompileManager.compileReport(pathJasperFile.getAbsolutePath());*  *// Tham số truyền vào báo cáo.*  *JasperPrint print = JasperFillManager.fillReport(jasperReport,*  *HoaDon, conn);*    *// Đảm bảo thư mục đầu ra tồn tại.*  *File outDir = new File("hoa-don", fileName);*  *// PDF Exportor.*  *JRPdfExporter exporter = new JRPdfExporter();*  *ExporterInput exporterInput = new SimpleExporterInput(print);*  *// ExporterInput*  *exporter.setExporterInput(exporterInput);*  *// ExporterOutput*  *OutputStreamExporterOutput exporterOutput = new SimpleOutputStreamExporterOutput(*  *outDir.getAbsolutePath());*  *// Output*  *exporter.setExporterOutput(exporterOutput);*  *//*  *SimplePdfExporterConfiguration configuration = new SimplePdfExporterConfiguration();*  *exporter.setConfiguration(configuration);*  *exporter.exportReport();*  *conn.close();*  *}*  *}* |

### Model class - Các lớp mô tả dữ liệu

Để tránh các sai sót về kiểu dữ liệu khi làm việc với CSDL, chúng ta cần phải xây dựng các lớp mô tả dữ liệu với kiểu phù hợp. Điều này giúp làm việc với CSDL chặt chẽ hơn, dễ hơn.

#### Bàn Ăn

|  |
| --- |
| package com.nhsys.entity;  public class BanAn {  private int MaBan;  private int LoaiBan;  private String TrangThai;  private String GhiChu;  public BanAn() {  }  public BanAn(int MaBan, int LoaiBan, String TrangThai, String GhiChu) {  this.MaBan = MaBan;  this.LoaiBan = LoaiBan;  this.TrangThai = TrangThai;  this.GhiChu = GhiChu;  }  public int getMaBan() {  return MaBan;  }  public void setMaBan(int MaBan) {  this.MaBan = MaBan;  }  public int getLoaiBan() {  return LoaiBan;  }  public void setLoaiBan(int LoaiBan) {  this.LoaiBan = LoaiBan;  }  public String getTrangThai() {  return TrangThai;  }  public void setTrangThai(String TrangThai) {  this.TrangThai = TrangThai;  }  public String getGhiChu() {  return GhiChu;  }  public void setGhiChu(String GhiChu) {  this.GhiChu = GhiChu;  }          } |

#### ChiTietHoaDon

|  |
| --- |
| package com.nhsys.entity;  public class ChiTietHoaDon {  private int maCTHD;  private String TenMon;  private String MaMon;  private int maHD;  private int soLuong;  private double giatien;  private double tongTien;  private String ghiChu;  private int MaBan;  public ChiTietHoaDon() {  }  @Override  public String toString() {  return this. TenMon;  }  getters/setters  } |

#### DatBan

|  |
| --- |
| package com.nhsys.entity;  import java.util.Date;  /\*\*  \*  \* @author anhha  \*/  public class DatBan {  String MaDatBan;  String HoTenKH;  String SDTKH;  Date NgayDatBan;  String GioDat;  int SoNguoi;  String GhiChu;  String MaNV;  }  public DatBan() {  }  getters/setters  } |

#### HoaDon

|  |
| --- |
| package com.nhsys.entity;  public class HoaDon {  int MaHD;  String NgayTao;  String MaNV;  int MaBan;  double TongTien;  String TrangThai;  private String tenNV;  public HoaDon() {  }  getters/setters  } |

#### ThucDon

|  |
| --- |
| package com.nhsys.entity;  public class ThucDon {  private String MaMon;  private String TenMon;  private double GiaTien;  private String HinhAnh;  private String Loai;  public ThucDon() {  } getters/setters  } |

#### NhanVien

|  |
| --- |
| package com.nhsys.entity;  public class NhanVien {  String MaNV;  String MatKhau;  String HoTen;  String SoDT;  String ChucVu;  boolean GioiTinh;  String Avatar;  public NhanVien() {  }  getters/setters  } |

### DAO Class - Các lớp truy xuất dữ liệu

DAO (Data Access Object) là các lớp giúp giúp làm việc với các bảng trong CSDL. Mỗi lớp được định nghĩa một cách đầy đủ nhất về các thao tác và truy vấn dữ liệu sẽ được sử dụng trong ứng dụng. DAO sau đó sẽ được sử dụng trong các điều khiển sự kiện của giao diện để làm việc với CSDL một cách thuận tiện.

Trong phạm vi ứng dụng này chúng ta cần xây dựng mỗi DAO chứa tối thiểu các hành động sau

|  |
| --- |
| /\*\*  \* Thêm mới thực thể vào CSDL  \* @param entity là thực thể chứa thông tin bản ghi mới  \*/  public void insert(Entity entity){}  /\*\*  \* Cập nhật thực thể vào CSDL  \* @param entity là thực thể chứa thông tin bản ghi cần cập nhật  \*/  public void update(Entity entity){}  /\*\*  \* Xóa bản ghi khỏi CSDL  \* @param id là mã của bản ghi cần xóa  \*/  public void delete(String id){}  /\*\*  \* Truy vấn tất cả các các thực thể  \* @return danh sách các thực thể  \*/  public List<Entity> select(){}  /\*\*  \* Truy vấn thực thể theo mã  \* @param id là mã của bản ghi được truy vấn  \* @return thực thể chứa thông tin của bản ghi  \*/  public Entity findById(String id){} |

Sau đây là các lớp DAO cụ thể

#### BanAnDAO

|  |
| --- |
| package com.nhsys.dao;  import com.nhsys.entity.BanAn;  import java.sql.ResultSet;  import java.util.ArrayList;  import java.util.List;  import java.util.logging.Level;  import java.util.logging.Logger;  import com.nhsys.utils.XJdbc;  import java.sql.SQLException;  import java.sql.Statement;  import javax.swing.JOptionPane;  public class BanAnDAO extends NHDAO<BanAn, Integer> {  String INSERT\_SQL = "INSERT INTO BanAn(MaBan, SoBan,TrangThai)VALUES(?,?,?)";  String UPDATE\_SQL = "UPDATE BanAn SET SoBan = ?,TrangThai =? where MaBan = ?";  String UPDATE\_GC\_SQL = "UPDATE BanAn SET TrangThai =? where MaBan = ?";  String DELETE\_SQL = "DELETE FROM BanAn WHERE MaBan =?";  String SELECT\_ALL\_SQL = "SELECT \*FROM BanAn";  String SELETE\_BY\_ID\_SQL = "SELECT \* FROM BanAn WHERE MaBan =?";  public List<BanAn> GetBan(int maban) {  // ArrayList<BanAn> arrBan = null;  List<BanAn> arrBan = this.selectBySql("SELECT \* FROM BanAn WHERE MaBan =?", maban);  return arrBan;  }  @Override  public void insert(BanAn entity) {  try {  XJdbc.update(INSERT\_SQL, entity.getMaBan(), entity.getSoBan(), entity.getTrangThai());  } catch (Exception ex) {  Logger.getLogger(BanAnDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public void update(BanAn entity) {  try {  XJdbc.update(UPDATE\_SQL, entity.getSoBan(), entity.getTrangThai(), entity.getMaBan());  } catch (Exception ex) {  Logger.getLogger(BanAnDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  public void updateGC(BanAn entity) {  try {  XJdbc.update(UPDATE\_GC\_SQL, entity.getTrangThai(), entity.getMaBan());  } catch (Exception ex) {  Logger.getLogger(BanAnDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public void delete(Integer id) {  try {  XJdbc.update(DELETE\_SQL, id);  } catch (Exception ex) {  Logger.getLogger(BanAnDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public BanAn selectById(Integer id) {  List<BanAn> list = this.selectBySql(SELETE\_BY\_ID\_SQL, id);  if (list.isEmpty()) {  return null;  }  return list.get(0);  }  @Override  public List<BanAn> selectAll() {  return this.selectBySql(SELECT\_ALL\_SQL);  }  @Override  protected List<BanAn> selectBySql(String sql, Object... args) {  List<BanAn> list = new ArrayList<BanAn>();  try {  ResultSet rs = XJdbc.query(sql, args);  while (rs.next()) {  BanAn enity = new BanAn();  enity.setMaBan(rs.getInt("MaBan"));  enity.setSoBan(rs.getString("SoBan"));  enity.setTrangThai(rs.getString("TrangThai"));  list.add(enity);  }  rs.getStatement().getConnection().close();  return list;  } catch (Exception e) {  throw new RuntimeException(e);  }  }  } |

#### ChiTietHoaDonDAO

|  |
| --- |
| package com.nhsys.dao;  import com.nhsys.entity.ChiTietHoaDon;  import java.sql.ResultSet;  import java.util.ArrayList;  import java.util.List;  import java.util.logging.Level;  import java.util.logging.Logger;  import com.nhsys.utils.XJdbc;  public class ChiTietHoaDonDAO extends NHDAO<ChiTietHoaDon, Integer> {  String INSERT\_SQL = "INSERT INTO ChiTietHoaDon(MaHD, MaMon, SoLuong)VALUES(?,?,?)";  String UPDATE\_SQL = "UPDATE ChiTietHoaDon SET MaTD = ?,MaHD = ?,SoLuong = ? where maCTHD = ?";  String DELETE\_SQL = "DELETE FROM ChiTietHoaDon WHERE MaHD =?";  String SELECT\_ALL\_SQL = "SELECT \* FROM ChiTietHoaDon";  String SELETE\_BY\_SOBAN\_SQL = "select MaCTHD,MaHD,TD.maTD, tenTD, soluong, giatien from ChiTietHoaDon CTHD inner join ThucDon TD on TD.MaTD = CTHD.MaTD where TD.MaBan= ?select MaHDCT,CTHD.MaHD,TD.MaMon, TenMon, soluong, giatien\n"  + " from(( \n"  + "ChiTietHoaDon CTHD\n"  + "inner join ThucDon TD on TD.MaMon = CTHD.MaMon )\n"  + "inner join HoaDon HD on HD.MaHD = CTHD.MaHD) \n"  + "where HD.MaBan = ?";  String SELETE\_BY\_ID\_SQL = "select MaCTHD,CTHD.MaHD,TD.maTD, tenTD, soluong, giatien,ba.GhiChu from ChiTietHoaDon CTHD \n"  + "inner join ThucDon TD on TD.MaTD = CTHD.MaTD \n"  + "inner join HoaDon HD on HD.MaHD = CTHD.MaHD \n"  + "inner join BanAn BA on HD.SoBan = BA.SoBan\n"  + "where hd.MaHD = ?;";  @Override  public void insert(ChiTietHoaDon entity) {  try {  XJdbc.update(INSERT\_SQL, entity.getMaHD(),entity.getMaMon(), entity.getSoLuong());  } catch (Exception ex) {  Logger.getLogger(ChiTietHoaDonDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public void update(ChiTietHoaDon entity) {  try {  XJdbc.update(UPDATE\_SQL, entity.getMaMon(), entity.getMaHD(), entity.getSoLuong(), entity.getMaCTHD());  } catch (Exception ex) {  Logger.getLogger(ChiTietHoaDonDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public void delete(Integer id) {  try {  XJdbc.update(DELETE\_SQL, id);  } catch (Exception ex) {  Logger.getLogger(ChiTietHoaDonDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public ChiTietHoaDon selectById(Integer id) {  List<ChiTietHoaDon> list = this.selectBySql(SELETE\_BY\_ID\_SQL, id);  if (list.isEmpty()) {  return null;  }  return list.get(0);  }  public List<ChiTietHoaDon> selectByHD(Integer id) {  List<ChiTietHoaDon> list = this.selectBySql(SELETE\_BY\_ID\_SQL, id);  if (list.isEmpty()) {  return null;  }  return list;  }  @Override  public List<ChiTietHoaDon> selectAll() {  return this.selectBySql(SELECT\_ALL\_SQL);  }  public List<ChiTietHoaDon> selectBySoban(Integer MaBan) {  System.out.println("số bàn" + MaBan);  return this.selectBySql(SELETE\_BY\_SOBAN\_SQL, MaBan);  }  public List<ChiTietHoaDon> getchiTietHoaDonbySoBan(Integer MaBan) {  String sql = "{CALL sp\_GetCTHDBySoBan(?)}";  return this.selectBySql(sql, MaBan);  }  @Override  protected List<ChiTietHoaDon> selectBySql(String sql, Object... args) {  List<ChiTietHoaDon> list = new ArrayList<ChiTietHoaDon>();  try {  ResultSet rs = XJdbc.query(sql, args);  while (rs.next()) {  ChiTietHoaDon enity = new ChiTietHoaDon();  enity.setMaCTHD(rs.getInt("MaCTHD"));  enity.setMaMon(rs.getString("MaMon"));  enity.setMaHD(rs.getInt("MaHD"));  enity.setSoLuong(rs.getInt("SoLuong"));  enity.setTenMon(rs.getString("TenMon"));  enity.setGiatien(rs.getDouble("GiaTien"));  enity.setGhiChu(rs.getString("GhiChu"));  enity.setMaBan(rs.getInt("MaBan"));  list.add(enity);  }  rs.getStatement().getConnection().close();  return list;  } catch (Exception e) {  throw new RuntimeException(e);  }  }  } |

#### NguoiHocDAO

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| package com.polypro.dao;  import com.polypro.helper.Jdbc;  import com.polypro.model.NguoiHoc;  import java.sql.ResultSet;  import java.sql.SQLException;  import java.util.ArrayList;  import java.util.List;  public class NguoiHocDAO {  public void insert(NguoiHoc model){  String sql="INSERT INTO NguoiHoc (MaNH, HoTen, NgaySinh, GioiTinh, DienThoai, Email, GhiChu, MaNV) VALUES (?, ?, ?, ?, ?, ?, ?, ?)";  Jdbc.executeUpdate(sql,  model.getMaNH(),  model.getHoTen(),  model.getNgaySinh(),  model.getGioiTinh(),  model.getDienThoai(),  model.getEmail(),  model.getGhiChu(),  model.getMaNV());  }    public void update(NguoiHoc model){  String sql="UPDATE NguoiHoc SET HoTen=?, NgaySinh=?, GioiTinh=?, DienThoai=?, Email=?, GhiChu=?, MaNV=? WHERE MaNH=?";  Jdbc.executeUpdate(sql,  model.getHoTen(),  model.getNgaySinh(),  model.getGioiTinh(),  model.getDienThoai(),  model.getEmail(),  model.getGhiChu(),  model.getMaNV(),  model.getMaNH());  }    public void delete(String id){  String sql="DELETE FROM NguoiHoc WHERE MaNH=?";  Jdbc.executeUpdate(sql, id);  }    public List<NguoiHoc> select(){  String sql="SELECT \* FROM NguoiHoc";  return select(sql);  }    public List<NguoiHoc> selectByKeyword(String keyword){  String sql="SELECT \* FROM NguoiHoc WHERE HoTen LIKE ?";  return select(sql, "%"+keyword+"%");  }    public List<NguoiHoc> selectByCourse(Integer makh){  String sql="SELECT \* FROM NguoiHoc WHERE MaNH NOT IN (SELECT MaNH FROM HocVien WHERE MaKH=?)";  return select(sql, makh);  }    public NguoiHoc findById(String manh){  String sql="SELECT \* FROM NguoiHoc WHERE MaNH=?";  List<NguoiHoc> list = select(sql, manh);  return list.size() > 0 ? list.get(0) : null;  }    private List<NguoiHoc> select(String sql, Object...args){  List<NguoiHoc> list=new ArrayList<>();  try {  ResultSet rs = null;  try {  rs = Jdbc.executeQuery(sql, args);  while(rs.next()){  NguoiHoc model=readFromResultSet(rs);  list.add(model);  }  }  finally{  rs.getStatement().getConnection().close();  }  }  catch (SQLException ex) {  throw new RuntimeException(ex);  }  return list;  }    private NguoiHoc readFromResultSet(ResultSet rs) throws SQLException{  NguoiHoc model=new NguoiHoc();  model.setMaNH(rs.getString("MaNH"));  model.setHoTen(rs.getString("HoTen"));  model.setNgaySinh(rs.getDate("NgaySinh"));  model.setGioiTinh(rs.getBoolean("GioiTinh"));  model.setDienThoai(rs.getString("DienThoai"));  model.setEmail(rs.getString("Email"));  model.setGhiChu(rs.getString("GhiChu"));  model.setMaNV(rs.getString("MaNV"));  model.setNgayDK(rs.getDate("NgayDK"));  return model;  }  } |

#### DatBanDAO

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| /\*  \* To change this license header, choose License Headers in Project Properties.  \* To change this template file, choose Tools | Templates  \* and open the template in the editor.  \*/  package com.nhsys.dao;  import com.nhsys.entity.DatBan;  import com.nhsys.utils.XJdbc;  import java.sql.ResultSet;  import java.util.ArrayList;  import java.util.List;  /\*\*  \*  \* @author anhha  \*/  public class DatBanDAO extends NHDAO<DatBan, String> {  String INSERT\_SQL = "INSERT INTO DatBan(MaDatBan, TenKH, SDTKH, NgayDatBan, GioDat, SoNguoi, GhiChu, MaNV)VALUES(?,?,?,?,?,?,?,?)";  String UPDATE\_SQL = "UPDATE DatBan SET TenKH=?, SDTKH=?, NgayDatBan=?, GioDat=?, SoNguoi=?, GhiChu=?, MaNV= ? where MaDatBan= ?";  String DELETE\_SQL = "DELETE FROM DatBan WHERE MaDatBan =?";  String SELECT\_ALL\_SQL = "SELECT \* FROM DatBan";  String SELETE\_BY\_ID\_SQL = "SELECT \* FROM DatBan WHERE MaDatBan =?";  @Override  public void insert(DatBan entity) {  try {  XJdbc.update(INSERT\_SQL, entity.getMaDatBan(), entity.getHoTenKH(), entity.getSDTKH(), entity.getNgayDatBan(), entity.getGioDat(), entity.getSoNguoi(), entity.getGhiChu(), entity.getMaNV());  } catch (Exception ex) {  ex.printStackTrace();  System.out.println("Lỗi:" + ex);  }  }  @Override  public void update(DatBan entity) {  try {  XJdbc.update(UPDATE\_SQL, entity.getHoTenKH(), entity.getSDTKH(), entity.getNgayDatBan(), entity.getGioDat(), entity.getSoNguoi(), entity.getGhiChu(), entity.getMaNV(), entity.getMaDatBan());  } catch (Exception ex) {  ex.printStackTrace();  System.out.println("Lỗi:" + ex);  }  }  @Override  public void delete(String id) {  try {  XJdbc.update(DELETE\_SQL, id);  } catch (Exception ex) {  ex.printStackTrace();  System.out.println("Lỗi:" + ex);  }  }  @Override  public DatBan selectById(String id) {  List<DatBan> list = this.selectBySql(SELETE\_BY\_ID\_SQL, id);  if (list.isEmpty()) {  return null;  }  return list.get(0);  }  @Override  public List<DatBan> selectAll() {  return this.selectBySql(SELECT\_ALL\_SQL);  }  @Override  protected List<DatBan> selectBySql(String sql, Object... args) {  List<DatBan> list = new ArrayList<DatBan>();  try {  ResultSet rs = XJdbc.query(sql, args);  while (rs.next()) {  DatBan entity = new DatBan();  entity.setMaDatBan(rs.getString("MaDatBan"));  entity.setHoTenKH(rs.getString("TenKH"));  entity.setSDTKH(rs.getString("SDTKH"));  entity.setNgayDatBan(rs.getDate("NgayDatBan"));  entity.setGioDat(rs.getString("GioDat"));  entity.setSoNguoi(rs.getInt("SoNguoi"));  entity.setGhiChu(rs.getString("GhiChu"));  entity.setMaNV(rs.getString("MaNV"));  list.add(entity);  }  rs.getStatement().getConnection().close();  return list;  } catch (Exception e) {  throw new RuntimeException(e);  }  }  public List<DatBan> selectByTang() {  String sql = "select \* from DATBAN order by NgayDat desc";  return this.selectBySql(sql);  }  public List<DatBan> selectByGiam() {  String sql = "select \* from DATBAN order by NgayDat asc";  return this.selectBySql(sql);  }  } |

#### HoaDonDAO

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| /\*  \* To change this license header, choose License Headers in Project Properties.  \* To change this template file, choose Tools | Templates  \* and open the template in the editor.  \*/  package com.nhsys.dao;  import com.nhsys.entity.HoaDon;  import com.nhsys.utils.XJdbc;  import java.sql.ResultSet;  import java.util.ArrayList;  import java.util.List;  import java.util.logging.Level;  import java.util.logging.Logger;  /\*\*  \*  \* @author anhha  \*/  public class HoaDonDAO extends NHDAO<HoaDon, Integer> {  String INSERT\_SQL = "INSERT INTO HoaDon(NgayTao, MaNV, MaBan, TongTien,TrangThai)VALUES(?,?,?,?,?)";  String UPDATE\_SQL = "UPDATE HoaDon SET NgayTao=?, MaNV=?, MaBan=?, TongTien=?,TrangThai=? where MaHD = ?";  String DELETE\_SQL = "DELETE FROM HoaDon WHERE MaHD =?";  String SELECT\_ALL\_SQL = "SELECT \* FROM HoaDon";  String SELETE\_BY\_ID\_SQL = "SELECT \* FROM HoaDon WHERE MaHD =?";  String select\_ALL\_Nhung\_Dung\_Proc\_Lan2 = "{CALL sp\_NVSoBanbyHD(?,?)}";  String select\_ALL\_Nhung\_Dung\_Proc\_Lan3 = "{CALL sp\_SoSanhNgay(?)}";  String UPDATE\_TT = "UPDATE HoaDon SET TrangThai=?, TongTien =? where MaHD = ?";  @Override  public void insert(HoaDon entity) {  try {  XJdbc.update(INSERT\_SQL, entity.getNgayTao(), entity.getMaNV(), entity.getMaBan(), entity.getTongTien(), entity.getTrangThai());  } catch (Exception ex) {  Logger.getLogger(HoaDonDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public void update(HoaDon entity) {  try {  XJdbc.update(UPDATE\_SQL, entity.getNgayTao(), entity.getMaNV(), entity.getMaBan(), entity.getTongTien(), entity.getTrangThai(), entity.getMaHD());  } catch (Exception ex) {  Logger.getLogger(HoaDonDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public void delete(Integer id) {  try {  XJdbc.update(DELETE\_SQL, id);  } catch (Exception ex) {  Logger.getLogger(HoaDonDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public HoaDon selectById(Integer id) {  List<HoaDon> list = this.selectBySql(SELETE\_BY\_ID\_SQL, id);  if (list.isEmpty()) {  return null;  }  return list.get(0);  }  @Override  public List<HoaDon> selectAll() {  return this.selectBySql(SELECT\_ALL\_SQL);  }  public List<HoaDon> selectAllProcL2(String TrangThai, int MaBan) {  return this.selectBySql(select\_ALL\_Nhung\_Dung\_Proc\_Lan2, TrangThai, MaBan);  }  public List<HoaDon> selectAllProcL3(String ngayHT) {  return this.selectBySql(select\_ALL\_Nhung\_Dung\_Proc\_Lan3, ngayHT);  }  public void updateTT(HoaDon entity) {  try {  XJdbc.update(UPDATE\_TT, entity.getTrangThai(), entity.getTongTien(), entity.getMaHD());  } catch (Exception ex) {  Logger.getLogger(HoaDonDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  protected List<HoaDon> selectBySql(String sql, Object... args) {  List<HoaDon> list = new ArrayList<HoaDon>();  try {  ResultSet rs = XJdbc.query(sql, args);  while (rs.next()) {  HoaDon enity = new HoaDon();  enity.setMaHD(rs.getInt("MaHD"));  enity.setNgayTao(rs.getString("NgayTao"));  enity.setMaNV(rs.getString("MaNV"));  enity.setMaBan(rs.getInt("MaBan"));  enity.setTongTien(rs.getFloat("TongTien"));  enity.setTrangThai(rs.getString("TrangThai"));  list.add(enity);  }  rs.getStatement().getConnection().close();  return list;  } catch (Exception e) {  throw new RuntimeException(e);  }  }  } |

#### ThucDonDao

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| /\*  \* To change this license header, choose License Headers in Project Properties.  \* To change this template file, choose Tools | Templates  \* and open the template in the editor.  \*/  package com.nhsys.dao;  import com.nhsys.entity.ThucDon;  import com.nhsys.utils.XJdbc;  import java.sql.ResultSet;  import java.util.ArrayList;  import java.util.List;  import java.util.logging.Level;  import java.util.logging.Logger;  /\*\*  \*  \* @author anhha  \*/  public class ThucDonDAO extends NHDAO<ThucDon, String> {  String INSERT\_SQL = "INSERT INTO ThucDon(MaMon, TenMon, GiaTien, HinhAnh, MaDanhMuc)VALUES(?,?,?,?,?)";  String UPDATE\_SQL = "UPDATE ThucDon SET TenMon=?, GiaTien=?, HinhAnh=?, Loai=? where MaMon = ?";  String DELETE\_SQL = "DELETE FROM ThucDon WHERE MaMon =?";  String SELECT\_ALL\_SQL = "SELECT \* FROM ThucDon";  String SELETE\_BY\_ID\_SQL = "SELECT \* FROM ThucDon WHERE MaMon =?";  @Override  public void insert(ThucDon entity) {  try {  XJdbc.update(INSERT\_SQL, entity.getMaMon(), entity.getTenMon(), entity.getGiaTien(), entity.getHinhAnh(), entity.getLoai());  } catch (Exception ex) {  ex.printStackTrace();  }  }  @Override  public void update(ThucDon entity) {  try {  XJdbc.update(UPDATE\_SQL, entity.getTenMon(), entity.getGiaTien(), entity.getHinhAnh(), entity.getLoai(), entity.getMaMon());  } catch (Exception ex) {  ex.printStackTrace();  }  }  @Override  public void delete(String id) {  try {  XJdbc.update(DELETE\_SQL, id);  } catch (Exception ex) {  ex.printStackTrace();  }  }  @Override  public ThucDon selectById(String id) {  //To change body of generated methods, choose Tools | Templates.  List<ThucDon> list = this.selectBySql(SELETE\_BY\_ID\_SQL, id);  if (list.isEmpty()) {  return null;  }  return list.get(0);  }  @Override  public List<ThucDon> selectAll() {  return this.selectBySql(SELECT\_ALL\_SQL);  }  @Override  protected List<ThucDon> selectBySql(String sql, Object... args) {  List<ThucDon> list = new ArrayList<ThucDon>();  try {  ResultSet rs = XJdbc.query(sql, args);  while (rs.next()) {  ThucDon enity = new ThucDon();  enity.setMaMon(rs.getString("MaMon"));  enity.setTenMon(rs.getString("TenMon"));  enity.setGiaTien(rs.getFloat("GiaTien"));  enity.setHinhAnh(rs.getString("HinhAnh"));  enity.setLoai(rs.getString("Loai"));  list.add(enity);  }  rs.getStatement().getConnection().close();  return list;  } catch (Exception e) {  throw new RuntimeException(e);  }  }  public List<ThucDon> selectByCategory(String category) {  String sql = "SELECT \* FROM ThucDon WHERE Loai like ?";  return this.selectBySql(sql, "%" + category + "%");  }  public List<ThucDon> SearchByDish(String TenMonAn) {  String sql = "SELECT \* FROM ThucDon WHERE TenMon LIKE N'%" + TenMonAn + "%' ";  return this.selectBySql(sql);  }  } |

#### NhanVienDAO

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| /\*  \* To change this license header, choose License Headers in Project Properties.  \* To change this template file, choose Tools | Templates  \* and open the template in the editor.  \*/  package com.nhsys.dao;  import com.nhsys.entity.NhanVien;  import com.nhsys.utils.XJdbc;  import java.sql.ResultSet;  import java.util.ArrayList;  import java.util.List;  import java.util.logging.Level;  import java.util.logging.Logger;  /\*\*  \*  \* @author anhha  \*/  public class NhanVienDAO extends NHDAO<NhanVien, String> {  String INSERT\_SQL = "INSERT INTO NHANVIEN(MaNV, Password, HoTen, SoDT, ChucVu, GioiTinh, Avatar)VALUES(?,?,?,?,?,?,?)";  String UPDATE\_SQL = "UPDATE NHANVIEN SET Password=?, HoTen=?, SoDT=?, ChucVu=?, GioiTinh=?, Avatar=? where MaNV = ?";  String DELETE\_SQL = "DELETE FROM NHANVIEN WHERE MaNV =?";  String SELECT\_ALL\_SQL = "SELECT \* FROM NHANVIEN";  String SELETE\_BY\_ID\_SQL = "SELECT \* FROM NHANVIEN WHERE MaNV =?";  @Override  public void insert(NhanVien entity) {  try {  XJdbc.update(INSERT\_SQL, entity.getMaNV(), entity.getMatKhau(), entity.getHoTen(), entity.getSoDT(), entity.getChucVu(), entity.isGioiTinh(), entity.getAvatar());  } catch (Exception ex) {  ex.printStackTrace();  // Logger.getLogger(NhanVienDAO.class.getName()).log(Level.SEVERE, null, ex);  }  }  @Override  public void update(NhanVien entity) {  try {  XJdbc.update(UPDATE\_SQL, entity.getMatKhau(), entity.getHoTen(), entity.getSoDT(), entity.getChucVu(), entity.isGioiTinh(), entity.getAvatar(), entity.getMaNV());  } catch (Exception ex) {  ex.printStackTrace();  }  }  @Override  public void delete(String id) {  try {  XJdbc.update(DELETE\_SQL, id);  } catch (Exception ex) {  ex.printStackTrace();  }  }  @Override  public NhanVien selectById(String id) {  List<NhanVien> list = this.selectBySql(SELETE\_BY\_ID\_SQL, id);  if (list.isEmpty()) {  return null;  }  return list.get(0);  }  @Override  public List<NhanVien> selectAll() {  return this.selectBySql(SELECT\_ALL\_SQL);  }  @Override  protected List<NhanVien> selectBySql(String sql, Object... args) {  List<NhanVien> list = new ArrayList<NhanVien>();  try {  ResultSet rs = XJdbc.query(sql, args);  while (rs.next()) {  NhanVien enity = new NhanVien();  enity.setMaNV(rs.getString("MaNV"));  enity.setMatKhau(rs.getString("Password"));  enity.setHoTen(rs.getString("HoTen"));  enity.setSoDT(rs.getString("SoDT"));  enity.setChucVu(rs.getString("ChucVu"));  enity.setGioiTinh(rs.getBoolean("GioiTinh"));  enity.setAvatar(rs.getString("Avatar"));  list.add(enity);  }  rs.getStatement().getConnection().close();  return list;  } catch (Exception e) {  throw new RuntimeException(e);  }  }  public List<NhanVien> selectByOrderD() {  String sql = "SELECT \* FROM NHANVIEN ORDER BY HoTen desc";  return this.selectBySql(sql);  }  public List<NhanVien> selectByOrderA() {  String sql = "SELECT \* FROM NHANVIEN ORDER BY HoTen ASC";  return this.selectBySql(sql);  }  public List<NhanVien> selectByPosition(String position) {  String sql = "SELECT \* FROM NHANVIEN WHERE ChucVu like ?";  return this.selectBySql(sql, "%" + position + "%");  }  public List<NhanVien> timNhanVienTheoTenNV(String TenNhanVien) {  String sql = "SELECT \* FROM NhanVien WHERE HoTen LIKE N'%" + TenNhanVien + "%' ";  return this.selectBySql(sql);  }  } |

## Viết mã cho ứng dụng

### Các lớp tiện ích

Lập trình điều khiển hành vi tương tác của người dùng lên các giao diện của ứng dụng. Trước khi lập trình, chúng ta cần thực hiện 2 điều sau đây.

#### Auth

Đối tượng sử dụng khi đăng nhập

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| *package com.nhsys.utils;*  *import com.nhsys.entity.NhanVien;*  *public class Auth {*  */\*\**  *\* Đối tượng này chứa thông tin người sử dụng sau khi đăng nhập*  *\*/*  *public static NhanVien user = null;*  */\*\**  *\* Xóa thông tin của người sử dụng khi có yêu cầu đăng xuất*  *\*/*  *public static void clear() {*  *Auth.user = null;*  *}*  */\*\**  *\* Kiểm tra xem đăng nhập hay chưa*  *\*/*  *public static boolean isLogin() {*  *return Auth.user != null;*  *}*  */\*\**  *\* Kiểm tra xem có phải là trưởng phòng hay không*  *\*/*  *public static boolean isManager() {*  *return Auth.isLogin() && (user.getChucVu().equalsIgnoreCase("Quản lý"));*  *}*  *}* |

#### MsgBox

Lớp MsgBox chứa các phương thức đơn giản hóa JOptionPane

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| *package com.nhsys.utils;*  *import java.awt.Component;*  *import javax.swing.JOptionPane;*  *public class MsgBox {*  */\*\**  *\* Hiển thị thông báo cho người dùng*  *\* @param parent là cửa sổ chứa thông báo*  *\* @param message là thông báo*  *\*/*  *public static void alert(Component parent, String message) {*  *JOptionPane.showMessageDialog(parent, message,*  *"Hệ Thống Vua Biển Restaurant", JOptionPane.INFORMATION\_MESSAGE);*  *}*  */\*\**  *\* Hiển thị thông báo và yêu cầu người dùng xác nhận*  *\* @param parent là cửa sổ chứa thông báo*  *\* @param message là câu hỏi yes/no*  *\* @return là kết quả nhận được true/false*  *\*/*  *public static boolean confirm(Component parent, String message) {*  *int result = JOptionPane.showConfirmDialog(parent, message,*  *"Hệ Thống Vua Biển Restaurant",*  *JOptionPane.YES\_NO\_OPTION, JOptionPane.QUESTION\_MESSAGE);*  *return result == JOptionPane.YES\_OPTION;*  *}*  */\*\**  *\* Hiển thị thông báo yêu cầu nhập dữ liệu*  *\* @param parent là cửa sổ chứa thông báo*  *\* @param message là thông báo nhắc nhở nhập*  *\* @return là kết quả nhận được từ người sử dụng nhập vào*  *\*/*  *public static String prompt(Component parent, String message) {*  *return JOptionPane.showInputDialog(parent, message,*  *"Hệ Thống Vua Biển Restaurant", JOptionPane.INFORMATION\_MESSAGE);*  *}*  *}* |

#### XDate

Định dạng ngày tháng năm:

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| */\**  *\* To change this license header, choose License Headers in Project Properties.*  *\* To change this template file, choose Tools | Templates*  *\* and open the template in the editor.*  *\*/*  *package com.nhsys.utils;*  *import java.text.ParseException;*  *import java.text.SimpleDateFormat;*  *import java.util.Date;*  */\*\**  *\**  *\* @author huydu*  *\*/*  *public class XDate {*  *static SimpleDateFormat formater = new SimpleDateFormat();*  *public static Date toDate(String date, String pattern){*  *try {*  *formater.applyPattern(pattern);*  *return formater.parse(date);*  *} catch (Exception e) {*  *throw new RuntimeException(e);*  *}*  *}*  *public static String toString(String date, String pattern){*  *formater.applyPattern(pattern);*  *return formater.format(date);*  *}*  *public static Date addDays(Date date, long days){*  *date.setTime(date.getTime()+days\*24\*60\*60\*1000);*  *return date;*  *}*  *public static String formatDate1(String date){*    *String ar[] = date.split(" ")[0].split("-");*  *date = ar[2]+"-"+ar[1]+"-"+ar[0];*  *return date;*  *}*  *}* |

#### XImage

Lớp DialogHelper chứa các phương thức đơn giản hóa JOptionPane

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| *package com.nhsys.utils;*  *import java.awt.Image;*  *import java.io.File;*  *import java.net.URL;*  *import java.nio.file.Files;*  *import java.nio.file.Path;*  *import java.nio.file.Paths;*  *import java.nio.file.StandardCopyOption;*  *import javax.swing.ImageIcon;*  *import javax.swing.JButton;*  *import javax.swing.JLabel;*  *public class XImage {*  */\*\**  *\* Ảnh biểu tượng của ứng dụng, xuất hiện trên mọi cửa sổ*  *\*/*  *public static Image getAppIcon(){*  *URL url = XImage.class.getResource("/com/nhsys");*  *return new ImageIcon(url).getImage();*  *}*    */\*\**  *\* Sao chép file logo chuyên đề vào thư mục logo*  *\* @param src là đối tượng file ảnh*  *\*/*  *public static void save(File src){*  *File dst = new File("logos", src.getName());*  *if(!dst.getParentFile().exists()){*  *dst.getParentFile().mkdirs();*  *}*  *try {*  *Path from = Paths.get(src.getAbsolutePath());*  *Path to = Paths.get(dst.getAbsolutePath());*  *Files.copy(from, to, StandardCopyOption.REPLACE\_EXISTING);*  *}*  *catch (Exception ex) {*  *throw new RuntimeException(ex);*  *}*  *}*  */\*\**  *\* Đọc hình ảnh logo chuyên đề*  *\* @param fileName là tên file logo*  *\* @return ảnh đọc được*  *\*/*  *public static ImageIcon read(String fileName){*  *File path = new File("logos", fileName);*  *return new ImageIcon(path.getAbsolutePath());*  *}*    *public static void setHinh(Object cpn, String path, int w, int h) {*  *if (cpn.getClass().toString().equalsIgnoreCase("class javax.swing.JLabel")) {*  *JLabel lbl = (JLabel) cpn;*  *ImageIcon icon = new ImageIcon(path);*  *Image im = icon.getImage();*  *ImageIcon iconn = new ImageIcon(im.getScaledInstance(w, h, im.SCALE\_SMOOTH));*  *lbl.setIcon(iconn);*  *} else if (cpn.getClass().toString().equalsIgnoreCase("class javax.swing.JButton")) {*  *JButton btn = (JButton) cpn;*  *ImageIcon icon = new ImageIcon(path);*  *Image im = icon.getImage();*  *ImageIcon iconn = new ImageIcon(im.getScaledInstance(w, h, im.SCALE\_SMOOTH));*  *btn.setIcon(iconn);*  *}*  *}*  *}* |

### Viết mã cho các chức năng

Trong phần này chúng ta sẽ tiến hành viết mã cho các giao diện đã thiết kế trước đây. Cụ thể chúng ta sẽ lần lược viết mã thực hiện các chức năng cho các giao diện sau đây.

#### Màn hình chào (ChaoJDialog)

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HOẠT ĐỘNG

|  |  |
| --- | --- |
| **Sự kiện** | **Công việc** |
| Constructor | run () |

HƯỚNG DẪN CÀI ĐẶT MÃ NGUỒN

Bổ sung vào cuối cửa sổ hàm run() sau đây

|  |
| --- |
| *public void run() {*  *VB\_Login login = new VB\_Login();*  *try {*  *for (int i = 0; i <= 100; i++) {*  *Thread.sleep(30);*  *Loading.setValue(i);*  *lblPhanTram.setText(i + "%");*  *if (i == 10) {*  *lblLoading.setText("Turning on model...");*  *}*  *if (i == 20) {*  *lblLoading.setText("Loading model...");*  *}*  *if (i == 50) {*  *lblLoading.setText("Connecting to database...");*  *}*  *if (i == 70) {*  *lblLoading.setText("Connection Suscesful...");*  *}*  *if (i == 80) {*  *lblLoading.setText("Lauching Application...");*  *}*  *}*  *} catch (Exception ex) {*  *}*  *login.setVisible(true);*  *dispose();*  *}* |

#### Form đăng nhập (DangNhapJFrame)

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFZ1IFBoYW0AAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzExAACSkgACAAAAAzExAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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r/AOgT/wCTMX/xVKPAPig/e0rH/bxF/wDFUfWaP86+9GP1TFf8+5fczlTBIOlMIZfvCuv/AOFf+Jv+gZ/5MRf/ABVH/Cv/ABMRg6Z/5MRf/FUfWqP86+9B9UxP/PuX3M40pG/30B/Cqstjj5rU7W9CTXbv8OPErcrpuD73EX/xVRr8OPFTOFOmhB/fM8Rx+G6n9Zofzr70UsLiV/y7l9zOY0zXr7SJkXz2jw2SrchvoK9H0nXrPW4z9l3CVAC6sAP5Gqtn8Jrp0WTUw7SZztikVcfqa66y8HyRxhGbylA7kMf0rz8TicPLZ69z1cHhMVHdWXb+tjLWVoJBJE+yRTkEGthfFDmEK4Z253YQYP61o2/he1hwXeRiPQ4rQj02CH7gY/Vq8qpWpS6XPap4etHZ2OHZ8zM8aHDH7pA/LFc9qvgyz1LUWvBGsJkGXXey5bucDivXtm37sRP/AAKjBb70JH/AhVwxkoO8V+JM8Apq0n+B4S/hXWNDu01DwvOv2mMFSqOzEqeOhGDXqFrdQ+KvDiXVuuL5Fw6ONrK69QQM+tbV3otveL8xdW7YNY1poN5pfiAXtvH5yN8r/MBwfqfYVpUxKrq70kv6sRTwssO+VK8X+HmYoOexB7g9qCcDJ4FdLrmiTXNyLmyXe7DDoWA6fWqJ0G9s7ZrtbZry5QZjto5FQk/7zHFEa0Gk7kSw9RSasZiQM1u1w7LFbIMvM/3VHc1a0i3svElq11pBIhRthaRj8xxnI68YIrLu/CGu+KrxLjX4FsYIztjto3QuFznlgSCeBXSjT9UswsVhbL5SjHzupJ7evpROUUrKSv8Ah/wR06bv70Xb01/4BWl8MXSOZI1heQdHIyw/EjNMS51nSgVkVth6YUH+dakMuvxcNZRuPZ1H/s1ayvObcNLb5k5+QMK55VZLSVmdMaMXrC8WcLNqU8u5rm6O3qcMRiqLaxpKNiS/iZh1BYk110lvcuzg6LPtfIJF1H/jWJqfwv0vXYnluBd2lw2cAzKwBP0FdMK1FfHp6WOSph67+DV+dzHbxHoidblPwpR4k0QnAuV/OuX1P4QeI7CcLpcaajC2clXSMr6feYZql/wq/wAZ9tH/APJmH/4uu9RwjV/afijzpPGxdvZ/gzu01fTJv9Xdx/iaso0Uv+qlR/pXno+GPjQf8wj/AMmYf/i6swfD/wAcW7hk0YcetzD/APF0nTw/SqvvQKpi+tJ/czuzCR1XFCSzRHMMrqf941hafonj6zUA6JEwB/57xf8AxddHYaZ4gvJNmo6V9jAGfMM8bg+2FYmuefJH7Sa9UdNPnlpyST9H+ZbtPEN1bFRcuXQdcKDXS6dqkOpKxhDDb1yP/r1zc9jqek/PpmiTX869HF1Eik/RiDWFf3HxMvPlh8P2sKejTxMf/RlcjpQq/C0vml+B3xq1KPxJvySb/E9OIBGCMisjVNDju1aW3VUnxwQSOfwrymbwx8Rbhi0mmW4JOeJYv/i6SLwt8RIXDJpluSDnmWL/AOLrSOEjHVVo/f8A8EieMlNWlRl9z/yOr1Xwa+q2+zULJXYHKug2kfiOa8q17w1qXh65k+127C1B+SUHKgHpyee1ek6dcfE6wyH0G1mU9lmiB/8ARldVaTaxrFkbTXvD8lmsqlZJFu4mx9ApNdEMTUw71cZLyaOWeEp4laKUX5pnzsCrrxhhXW+BfGtz4b1aOHULqRtLcbCp+by+eDkngc9q6bxB8GmEhuPD10S2OYpyCTgdjwBXMf8ACsfF5HOkY/7eYf8A4uvQeIwuIp2lJWffQ85YbF4WopRi9O2v5HpXiXw7ZeMdHj1jRRG9w0OY5AxXfyOoHU9RzXk8sJEjQ3EZjlQ4ZTwR2/nXeeBNK8aeFJvsc2hrJp80u92+0Rbo+MH+Pnt2re8ceCZNcjjvNMJ+2w8CNmG1gTz1x6561xUMRHD1PYyknHo77ep04zBSxVP6xTi1PqrWv6Hk+mTvpms21zkhVkG4jnK969LaGzs7qWx/di0u08yBex/gYD8f51y4+H3iZwFfTdoPU+fFx/49XVXPga81DSbW1nBiks5DLGwZSGJJOOv0rzM8dOpKnUpO8ttO3yO3Io1oKpTrRai9dV1+Zm3tjHaaTb6FpQCXGozLCxU8+Xks+T1Hy56Vy/jOeLTbi00OzJFtaQhZ9pyDIcEknqefWvTofD1zLcLqE9s8Ny0TRNH5ikLuG0nj2H61xOt/DXXG1K4msYRcxzMXx5iKRntywrPKXD6zKriHaXn/AJnRm0an1WNHDxvHrb/I57QNek0e5K3Ekklm45X72D26niu+iljurdbm2bfA4yrD+Vcenw38VINv9l5Hb/SIv/iq1/D/AIV8XaNdKraQHtZCRIPtEW4A45zu9q9/EOhP3ozV/VHg4VYmn7k6crej0NogHrW3pOp+dGdP1BtyOu2MsOPz6+lVjoGpDpb8f9dF/wAaQ6BqR/5dv/Ii/wCNeZKVOas2j2IRqwd1Fmlo9qbLxFcRYwhhLR47qWWirujW93Eqi+g8toUKIwYEMpIPQHrxRXn1XeR6dCPLA1aKKKyNwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9k=)

MÔ TẢ HOẠT ĐỘNG

|  |  |
| --- | --- |
| **Sự kiện** | **Công việc** |
| Constructor | DangNhap () |
| btnDangNhap | Login() |

HƯỚNG DẪN CÀI ĐẶT MÃ

Bổ sung mã sau vào cuối lớp DangNhapJFrame.

|  |
| --- |
| *NhanVienDAO dao = new NhanVienDAO();*  *public void dangNhap() {*  *if (txtTenDangNhap.getText().equalsIgnoreCase("Tên đăng nhập")) {*  *MsgBox.alert(this, "Chưa nhập tên đăng nhập!");*  *return;*  *}*  *if (txtMatKhau.getText().equalsIgnoreCase("Mật khẩu")) {*  *MsgBox.alert(this, "Chưa nhập mật khẩu!");*  *return;*  *}*  *String maNV = txtTenDangNhap.getText();*  *String matKhau = new String(txtMatKhau.getPassword());*  *NhanVien nhanVien = dao.selectById(maNV);*  *MANVLogin = maNV;*  *if (nhanVien == null) {*  *MsgBox.alert(this, "Sai tên đăng nhập!");*  *} else if (!matKhau.equalsIgnoreCase(nhanVien.getMatKhau())) {*  *MsgBox.alert(this, "Sai mật khẩu!");*  *} else {*  *Auth.user = nhanVien;*  *if (nhanVien.getChucVu().equalsIgnoreCase("Quản lý")) {*  *new VB\_ManHinhChinh(true).setVisible(true);*  *this.dispose();*  *} else {*  *new VB\_ManHinhChinh(false).setVisible(true);*  *this.dispose();*  *}*  *}*  *}* |

#### Giao diện chính Menu\_NhanVien (MainJFrame)

Graphical user interface, application, PowerPoint

Description automatically generated

MÔ TẢ HOẠT ĐỘNG

|  |  |
| --- | --- |
| **Sự kiện** | **Công việc** |
| Constructor | reloadPanelMenu () |
| Đăng nhập | Login() |
| Đăng xuất | Logoff() |
| Kết thuc | Exit() |
| Sơ đồ bàn | reloadPanelMenu(1) |
| Doanh thu ngày | reloadPanelMenu(2) |
| Đặt bàn | reloadPanelMenu(3) |
| Đổi mật khẩu | openDoiMatKhau() |
| Đăng xuất | openDangNhap() |

HƯỚNG DẪN CÀI ĐẶT MÃ NGUỒN

|  |
| --- |
| *NV\_SoDoBan NV\_SoDoBan;*  *NV\_DoanhThu NV\_DoanhThu;*  *NV\_DatBan NV\_DatBan;*  *public void reloadPanelMenu(int i) {*  *jpnCenterQL\_NV.removeAll();*  *switch (i) {*  *case 1:*  *NV\_SoDoBan = new NV\_SoDoBan();*  *jpnCenterQL\_NV.add(NV\_SoDoBan);*  *lblHeader.setText("Sơ Đồ Bàn");*  *break;*  *case 2:*  *NV\_DoanhThu = new NV\_DoanhThu();*  *jpnCenterQL\_NV.add(NV\_DoanhThu);*  *lblHeader.setText("Doanh ThuNgày");*  *break;*  *case 3:*  *NV\_DatBan = new NV\_DatBan();*  *jpnCenterQL\_NV.add(NV\_DatBan);*  *lblHeader.setText("Đặt Bàn");*  *break;*  *}*  *jpnCenterQL\_NV.updateUI();*  *}* |

#### Giao diện chính Menu\_QuanLy (MainJFrame)

MÔ TẢ HOẠT ĐỘNG

|  |  |
| --- | --- |
| **Sự kiện** | **Công việc** |
| Constructor | reloadPanelMenu () |
| Quản lý nhân viên | reloadPanelMenu(1) |
| Thực Đơn | reloadPanelMenu(2) |
| Hàng hóa | reloadPanelMenu(3) |

HƯỚNG DẪN CÀI ĐẶT MÃ NGUỒN

|  |
| --- |
| *QL\_ThucDon QL\_ThucDon;*  *QL\_NhanVienJPN QL\_NhanVienJPN;*  *QL\_HangHoa QL\_HangHoa;*  *public void reloadPanelMenu(int i) {*  *jpnCenterQL.removeAll();*  *switch (i) {*  *case 1:*  *QL\_NhanVienJPN = new QL\_NhanVienJPN();*  *jpnCenterQL.add(QL\_NhanVienJPN);*  *lblHeader.setText("Quản Lý Nhân Viên");*  *break;*  *case 2:*  *QL\_ThucDon = new QL\_ThucDon();*  *jpnCenterQL.add(QL\_ThucDon);*  *lblHeader.setText("Quản Lý Thực Đơn");*  *break;*  *case 3:*  *QL\_HangHoa = new QL\_HangHoa();*  *jpnCenterQL.add(QL\_HangHoa);*  *lblHeader.setText("Quản Lý Hàng Hóa");*  *break;*  *}*  *jpnCenterQL.updateUI();*  *}* |

#### SoDoBan (JPanel)

![Graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFZ1IFBoYW0AAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzcxAACSkgACAAAAAzcxAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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MÔ TẢ HOẠT ĐỘNG

Khi bấm bào btnBan thì sẽ hiện lên danh sách thực đơn tương ứng với số bàn hiện tại

HƯỚNG DẪN CÀI ĐẶT MÃ NGUỒN

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| *BanAnDAO BaDao = new BanAnDAO();*  *List<BanAn> ban = new ArrayList<>();*  *void xemMon(int MaBAn, JButton bt) {*  *MABANKH = MaBAn;*  *NV\_FillMonAn monan;*  *monan = new NV\_FillMonAn(MaBAn);*  *jPanel3.removeAll();*  *jPanel3.setLayout(new BorderLayout());*  *jPanel3.add(monan);*  *jPanel3.updateUI();*  *//khi click vào nút bàn trên giao diện -> lấy text của button -> truyền qua form xemMon*  *}*  *public static void fillButtonBan() {*  *//dshd = danh sách hóa đơn*  *List<HoaDon> DSHD = new HoaDonDAO().selectAll();*  *for (HoaDon hd : DSHD) {*  *switch (hd.getMaBan()) {*  *case 1:*  *btnB01.setBackground(new Color(255, 153, 51));*  *btnB01.setForeground(Color.white);*  *break;*  *case 2:*  *btnB02.setBackground(new Color(255, 153, 51));*  *btnB02.setForeground(Color.white);*  *break;*  *case 3:*  *btnB03.setBackground(new Color(255, 153, 51));*  *btnB03.setForeground(Color.white);*  *break;*  *case 4:*  *btnB04.setBackground(new Color(255, 153, 51));*  *btnB04.setForeground(Color.white);*  *break;*  *case 5:*  *btnB05.setBackground(new Color(255, 153, 51));*  *btnB05.setForeground(Color.white);*  *break;*  *case 6:*  *btnB06.setBackground(new Color(255, 153, 51));*  *btnB06.setForeground(Color.white);*  *break;*  *case 7:*  *btnB07.setBackground(new Color(255, 153, 51));*  *btnB07.setForeground(Color.white);*  *break;*  *case 8:*  *btnB08.setBackground(new Color(255, 153, 51));*  *btnB08.setForeground(Color.white);*  *break;*  *case 9:*  *btnB09.setBackground(new Color(255, 153, 51));*  *btnB09.setForeground(Color.white);*  *break;*  *case 10:*  *btnB10.setBackground(new Color(255, 153, 51));*  *btnB10.setForeground(Color.white);*  *break;*  *case 11:*  *btnB11.setBackground(new Color(255, 153, 51));*  *btnB11.setForeground(Color.white);*  *break;*  *case 12:*  *btnB12.setBackground(new Color(255, 153, 51));*  *btnB12.setForeground(Color.white);*  *break;*  *case 13:*  *btnB13.setBackground(new Color(255, 153, 51));*  *btnB13.setForeground(Color.white);*  *break;*  *case 14:*  *btnB14.setBackground(new Color(255, 153, 51));*  *btnB14.setForeground(Color.white);*  *break;*  *}*  *}*  *}* |
|  |

#### NV\_Fillmonan (JPanel)

Graphical user interface, application, PowerPoint

Description automatically generated

MÔ TẢ HOẠT ĐỘNG

Khi Click chuột vào món ăn thì tên món ăn, số lượng món ăn, Thành tiền sẽ được Fill lên table

Click btnDatMon thực hiện đặt món ăn vào danh sách order đồng thời chuyển nút đặt món thành nút cập nhật cho các lần order sau. Sau khi bấm vào button Thanh Toán thì lưu hóa đơn , hóa đơn chi tiết của bàn ăn đồng thời hiện ra 1 box cho nhập vào tiền khách hàng đưa và xuất ra hóa đơn vào thư mục (hoa-don)

HƯỚNG DẪN CÀI ĐẶT MÃ NGUỒN

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| */\**  *\* To change this license header, choose License Headers in Project Properties.*  *\* To change this template file, choose Tools | Templates*  *\* and open the template in the editor.*  *\*/*  *package com.nhsys.panel.nhanvien;*  *import com.nhsys.dao.\*;*  *import com.nhsys.entity.BanAn;*  *import com.nhsys.entity.ChiTietHoaDon;*  *import com.nhsys.entity.HoaDon;*  *import com.nhsys.entity.NhanVien;*  *import com.nhsys.entity.ThucDon;*  *import com.nhsys.utils.ButtonRenderer;*  *import java.awt.Color;*  *import java.awt.Component;*  *import java.awt.Dimension;*  *import java.awt.FlowLayout;*  *import java.awt.event.ActionEvent;*  *import java.awt.event.ActionListener;*  *import java.awt.event.MouseEvent;*  *import java.awt.event.MouseListener;*  *import java.util.ArrayList;*  *import java.util.List;*  *import javax.swing.DefaultCellEditor;*  *import javax.swing.ImageIcon;*  *import javax.swing.JButton;*  *import javax.swing.JCheckBox;*  *import javax.swing.JLabel;*  *import javax.swing.JPanel;*  *import javax.swing.JTable;*  *import javax.swing.Timer;*  *import javax.swing.table.DefaultTableCellRenderer;*  *import javax.swing.table.DefaultTableModel;*  *import static com.nhsys.panel.nhanvien.NV\_SoDoBan.MABANKH;*  *import static com.nhsys.panel.nhanvien.NV\_SoDoBan.DuPhong1;*  *import static com.nhsys.ui.HT\_Login.MANVLogin;*  *import com.nhsys.utils.MsgBox;*  *import com.nhsys.utils.XJdbc;*  *import com.nhsys.utils.mouseEvent;*  *import java.awt.BorderLayout;*  *import java.io.IOException;*  *import java.util.HashMap;*  */\*\**  *\**  *\* @author VU*  *\*/*  *public class NV\_FillMonAn extends javax.swing.JPanel {*  *public static List<HoaDon> hdChuaThanhToan = new HoaDonDAO().selectAllProcL2("Chưa thanh toán", MABANKH);*  *public static boolean flag = true;*  *public static String GhiChuYCK;*  *public static double tongTien = 0;*  *public static boolean isDatMon = true;*  *List<ThucDon> DSTD = new ArrayList<>();*  *public static List<ChiTietHoaDon> DuPhong = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH1 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH2 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH3 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH4 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH5 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH6 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH7 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH8 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH9 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH10 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH11 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH12 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH13 = new ArrayList<>();*  *public static List<ChiTietHoaDon> DSCTHDKH14 = new ArrayList<>();*  *public static List<Integer> numbers = new ArrayList<>();*  *List<JButton> listBt = new ArrayList<>();*  *ChiTietHoaDonDAO cthdDAO = new ChiTietHoaDonDAO();*  *HoaDonDAO HDdao = new HoaDonDAO();*  *BanAnDAO BaDao = new BanAnDAO();*  *public static DefaultTableModel model;*  *public static String[] header = {"Tên món", "Số lượng", "Thành tiền", "Thao tác"};*  *public static String[] header1 = {"Tên món", "Số lượng", "Thành tiền"};*  *List<BanAn> DSBA = new ArrayList<>();*  *String MaNV;*  *String TenBan;*  *int MaBan;*  *int MaHD, tienmon = 0, tongtien = 0;*  *String tenMenu;*  *HoaDon hd;*  *Timer t1;*  */\*\**  *\* Creates new form QL\_MonAn*  *\*/*  *public NV\_FillMonAn(int maban) {*  *initComponents();*  *MaBan = maban;*  *lblSoBan.setText(Integer.toString(maban));*  *FillmonAn("", "", DanhSachMon1);*  *DanhSachMon1.setLayout(new FlowLayout(FlowLayout.CENTER));*  *// jPanel1.removeAll();*  *// jPanel1.setLayout(new BorderLayout());*  *// NV\_SoDoBan = new NV\_SoDoBan();*  *// jPanel1.add(NV\_SoDoBan);*  *jLabel1.updateUI();*  *}*  *public void FillmonAn(String LoaiTD, String TenTD, JPanel DanhSachMon) {*  *int hMonAn = 0;*  *//xóa hết món ăn*  *DanhSachMon1.removeAll();*  *// if (LoaiTD.equals("")) {*  *// DSTD = new ThucDonDAO().selectAll();*  *// } else if (LoaiTD.equals("Món uống")) {*  *// DSTD = new ThucDonDAO().selectLoaiTD(LoaiTD);*  *// } else if (LoaiTD.equals("Món ăn")) {*  *// DSTD = new ThucDonDAO().selectLoaiTD(LoaiTD);*  *// } else if (LoaiTD.equals("Món khác")) {*  *// DSTD = new ThucDonDAO().selectLoaiTD(LoaiTD);*  *// } else if (LoaiTD.equals("Khai vị")) {*  *// DSTD = new ThucDonDAO().selectLoaiTD(LoaiTD);*  *// } else if (LoaiTD.equals("Sashimi")) {*  *// DSTD = new ThucDonDAO().selectLoaiTD(LoaiTD);*  *// } else if (LoaiTD.equals("Cua")) {*  *// DSTD = new ThucDonDAO().selectLoaiTD(LoaiTD);*  *// } else if (LoaiTD.equals("Lẩu")) {*  *// DSTD = new ThucDonDAO().selectLoaiTD(LoaiTD);*  *// } else if (LoaiTD.equals("Súp")) {*  *// DSTD = new ThucDonDAO().selectLoaiTD(LoaiTD);*  *// } else if (TenTD.equals("")) {*  *// DSTD = new ThucDonDAO().SearchByDish(TenTD);*  *// } else {*  *// DSTD = new ThucDonDAO().SearchByDish(TenTD);*  *// }*  *if (TenTD.equals("") && LoaiTD.equals("")) {*  *DSTD = new ThucDonDAO().selectAll();*  *} else if (TenTD.equals("")) {*  *DSTD = new ThucDonDAO().selectLoaiTD(LoaiTD);*  *} else {*  *DSTD = new ThucDonDAO().SearchByDish(TenTD);*  *}*  *//fill món ăn*  *if (DSTD != null) {*  *for (int i = 0; i < DSTD.size(); i++) {*  *DSTD.get(i).getHinhAnh();*  *JPanel panelMonAn = new MonAnPanel("logos\\" + DSTD.get(i).getHinhAnh(), DSTD.get(i).getTenMon().split("\_")[0]);*  *panelMonAn.addMouseListener(new CustomMouseListener(panelMonAn, DSTD.get(i)));*  *// JPanel panelMonAn = new MonAnPanel("logos\\" + "kimchi.jpg", "Mực");*  *DanhSachMon.add(panelMonAn);*  *hMonAn += 80;*  *}*  *}*  *DanhSachMon.setPreferredSize(new Dimension(200, hMonAn));*  *DanhSachMon.validate();*  *DanhSachMon.repaint();*  *DSMon.repaint();*  *DSMon.validate();*  *}*  *public static void fillTableGoiMon(boolean NVThemMonMoi, List<ChiTietHoaDon> a) {*  *//nếu nhân có tín hiệu của nhân viên thêm món mới thì mới load database -> để nhanh hơn*  *tongTien = 0;*  *// if (NVThemMonMoi) {*  *// DSCTHDKH1 = new ChiTietHoaDonDAO().getchiTietHoaDonbySoBan(KHSoBan);*  *// }*  *if (isDatMon) {*  *model = new DefaultTableModel(header, 0);*  *} else {*  *model = new DefaultTableModel(header1, 0);*  *}*  *model.setRowCount(0); //Xóa tát cả các hàng trên table*  *for (ChiTietHoaDon cthd : a) {*  *double ThanhTien;*  *int SoLuong = cthd.getSoLuong();*  *double GiaTien = cthd.getGiatien();*  *ThanhTien = SoLuong \* GiaTien;*  *tongTien += ThanhTien;*  *Object[] row = {cthd.getTenMon().split("\_")[0], SoLuong, ThanhTien};*  *model.addRow(row); //Thêm 1 hàng vàoJTable*  *}*  *tblDSMonAn1.setModel(model);*  *tblDSMonAn1.setRowHeight(30);*  *tblDSMonAn1.getColumnModel().getColumn(0).setPreferredWidth(150);*  *DefaultTableCellRenderer centerRenderer = new DefaultTableCellRenderer();*  *centerRenderer.setHorizontalAlignment(JLabel.CENTER);*  *for (int x = 0; x < 3; x++) {*  *tblDSMonAn1.getColumnModel().getColumn(x).setCellRenderer(centerRenderer);*  *}*  *txtTongTien.setText("TỔNG TIỀN: " + tongTien);*  *//Đây là thêm nút vào table*  *}*  *public void setTablegoiMon() {*  *if (isDatMon) {*  *tblDSMonAn1.getColumn("Thao tác").setCellRenderer(new ButtonRenderer());*  *tblDSMonAn1.getColumn("Thao tác").setCellEditor(new ButtonEditor(new JCheckBox()));*  *}*  *}*  *class CustomMouseListener implements MouseListener {*  *JPanel pn;*  *ThucDon td;*  *public CustomMouseListener(JPanel pn, ThucDon td) {*  *this.pn = pn;*  *this.td = td;*  *}*  *@Override*  *public void mouseClicked(MouseEvent e) {*  *if (NV\_SoDoBan.DaDat == false) {*  *btnDatMon.setText("CẬP NHẬT");*  *NV\_SoDoBan.DaDat = true;*  *}*  *if (isDatMon) {*  *checkTable();*  *boolean coMonAn = false;*  *int r = -1;*  *for (int i = 0; i < tblDSMonAn1.getRowCount(); i++) {*  *if (td.getTenMon().split("\_")[0].equals(tblDSMonAn1.getValueAt(i, 0))) {*  *//check xem đã có món ăn trên table chưa*  *coMonAn = true;*  *r = i;*  *}*  *}*  *int maban = MABANKH;*  *ChiTietHoaDon cthd = new ChiTietHoaDon();*  *//nếu chưa có thì thêm vào số lượng là 1*  *if (!coMonAn) {*  *cthd.setTenMon(td.getTenMon());*  *cthd.setSoLuong(1);*  *cthd.setGiatien(td.getGiaTien());*  *cthd.setMaMon(td.getMaMon());*  *tongTien += td.getGiaTien();*  *if (maban == 1) {*  *DSCTHDKH1.add(cthd);*  *} else if (maban == 2) {*  *DSCTHDKH2.add(cthd);*  *} else if (maban == 3) {*  *DSCTHDKH3.add(cthd);*  *} else if (maban == 4) {*  *DSCTHDKH4.add(cthd);*  *} else if (maban == 5) {*  *DSCTHDKH5.add(cthd);*  *} else if (maban == 6) {*  *DSCTHDKH6.add(cthd);*  *} else if (maban == 7) {*  *DSCTHDKH7.add(cthd);*  *} else if (maban == 8) {*  *DSCTHDKH8.add(cthd);*  *} else if (maban == 9) {*  *DSCTHDKH9.add(cthd);*  *} else if (maban == 10) {*  *DSCTHDKH10.add(cthd);*  *} else if (maban == 11) {*  *DSCTHDKH11.add(cthd);*  *} else if (maban == 12) {*  *DSCTHDKH12.add(cthd);*  *} else if (maban == 13) {*  *DSCTHDKH13.add(cthd);*  *} else if (maban == 14) {*  *DSCTHDKH14.add(cthd);*  *}*  *} else {// + số lượng món*  *if (maban == 1) {*  *int soluong = DSCTHDKH1.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH1.get(r).getGiatien();*  *DSCTHDKH1.get(r).setSoLuong(soluong);*  *} else if (maban == 2) {*  *int soluong = DSCTHDKH2.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH2.get(r).getGiatien();*  *DSCTHDKH2.get(r).setSoLuong(soluong);*  *} else if (maban == 3) {*  *int soluong = DSCTHDKH3.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH3.get(r).getGiatien();*  *DSCTHDKH3.get(r).setSoLuong(soluong);*  *} else if (maban == 4) {*  *int soluong = DSCTHDKH4.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH4.get(r).getGiatien();*  *DSCTHDKH4.get(r).setSoLuong(soluong);*  *} else if (maban == 5) {*  *int soluong = DSCTHDKH5.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH5.get(r).getGiatien();*  *DSCTHDKH5.get(r).setSoLuong(soluong);*  *} else if (maban == 6) {*  *int soluong = DSCTHDKH6.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH6.get(r).getGiatien();*  *DSCTHDKH6.get(r).setSoLuong(soluong);*  *} else if (maban == 7) {*  *int soluong = DSCTHDKH7.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH7.get(r).getGiatien();*  *DSCTHDKH7.get(r).setSoLuong(soluong);*  *} else if (maban == 8) {*  *int soluong = DSCTHDKH8.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH8.get(r).getGiatien();*  *DSCTHDKH8.get(r).setSoLuong(soluong);*  *} else if (maban == 9) {*  *int soluong = DSCTHDKH9.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH9.get(r).getGiatien();*  *DSCTHDKH9.get(r).setSoLuong(soluong);*  *} else if (maban == 10) {*  *int soluong = DSCTHDKH10.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH10.get(r).getGiatien();*  *DSCTHDKH10.get(r).setSoLuong(soluong);*  *} else if (maban == 11) {*  *int soluong = DSCTHDKH11.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH11.get(r).getGiatien();*  *DSCTHDKH11.get(r).setSoLuong(soluong);*  *} else if (maban == 12) {*  *int soluong = DSCTHDKH12.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH12.get(r).getGiatien();*  *DSCTHDKH12.get(r).setSoLuong(soluong);*  *} else if (maban == 13) {*  *int soluong = DSCTHDKH13.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH13.get(r).getGiatien();*  *DSCTHDKH13.get(r).setSoLuong(soluong);*  *} else if (maban == 14) {*  *int soluong = DSCTHDKH14.get(r).getSoLuong();*  *soluong = soluong + 1;*  *tongTien += DSCTHDKH14.get(r).getGiatien();*  *DSCTHDKH14.get(r).setSoLuong(soluong);*  *}*  *}*  *if (maban == 1) {*  *fillTableGoiMon(false, DSCTHDKH1);*  *} else if (maban == 2) {*  *fillTableGoiMon(false, DSCTHDKH2);*  *} else if (maban == 3) {*  *fillTableGoiMon(false, DSCTHDKH3);*  *} else if (maban == 4) {*  *fillTableGoiMon(false, DSCTHDKH4);*  *} else if (maban == 5) {*  *fillTableGoiMon(false, DSCTHDKH5);*  *} else if (maban == 6) {*  *fillTableGoiMon(false, DSCTHDKH6);*  *} else if (maban == 7) {*  *fillTableGoiMon(false, DSCTHDKH7);*  *} else if (maban == 8) {*  *fillTableGoiMon(false, DSCTHDKH8);*  *} else if (maban == 9) {*  *fillTableGoiMon(false, DSCTHDKH9);*  *} else if (maban == 10) {*  *fillTableGoiMon(false, DSCTHDKH10);*  *} else if (maban == 11) {*  *fillTableGoiMon(false, DSCTHDKH11);*  *} else if (maban == 12) {*  *fillTableGoiMon(false, DSCTHDKH12);*  *} else if (maban == 13) {*  *fillTableGoiMon(false, DSCTHDKH13);*  *} else if (maban == 14) {*  *fillTableGoiMon(false, DSCTHDKH14);*  *}*  *setTablegoiMon();*  *} else {*  *// if (MsgBox.confirm(pn, "Bạn muốn thêm món mới?")) {*  *// NetworkClient.chatToServer(KHSoBan + "-ThemMonAnMoiKH");*  *// MsgBox.alert(null, "Vui lòng đợi nhân viên xác nhận");*  *// }*  *}*  *}*  *@Override*  *public void mousePressed(MouseEvent e) {*  *pn.setBackground(new Color(255, 153, 51));*  *}*  *@Override*  *public void mouseReleased(MouseEvent e) {*  *pn.setBackground(new Color(204, 204, 204));*  *}*  *@Override*  *public void mouseEntered(MouseEvent e) {*  *pn.setBackground(new Color(255, 153, 51));*  *}*  *@Override*  *public void mouseExited(MouseEvent e) {*  *pn.setBackground(new Color(204, 204, 204));*  *}*  *}*  *public class ButtonEditor extends DefaultCellEditor {*  *protected JButton button;*  *private String label;*  *private boolean isPushed;*  *JTable tb;*  *public ButtonEditor(JCheckBox checkBox) {*  *super(checkBox);*  *button = new JButton();*  *button.setOpaque(true);*  *button.addActionListener(new ActionListener() {*  *@Override*  *public void actionPerformed(ActionEvent e) {*  *fireEditingStopped();*  *}*  *});*  *}*  *@Override*  *public Component getTableCellEditorComponent(JTable table, Object value,*  *boolean isSelected, int row, int column) {*  *//ở đây lấy table nè*  *this.tb = table;*  *if (isSelected) {*  *button.setBackground(new Color(255, 153, 51));*  *} else {*  *button.setBackground(new Color(255, 153, 51));*  *}*  *button.setIcon(new ImageIcon("src\\com\\nhsys\\icon\\Delete.png"));*  *isPushed = true;*  *return button;*  *}*  *Timer t;*  *@Override*  *public Object getCellEditorValue() {*  *if (isPushed) {*  *int r = tb.getSelectedRow();*  *int maban = MABANKH;*  *if (maban == 1) {*  *fill(r, DSCTHDKH1);*  *} else if (maban == 2) {*  *fill(r, DSCTHDKH2);*  *} else if (maban == 3) {*  *fill(r, DSCTHDKH3);*  *} else if (maban == 4) {*  *fill(r, DSCTHDKH4);*  *} else if (maban == 5) {*  *fill(r, DSCTHDKH5);*  *} else if (maban == 6) {*  *fill(r, DSCTHDKH6);*  *} else if (maban == 7) {*  *fill(r, DSCTHDKH7);*  *} else if (maban == 8) {*  *fill(r, DSCTHDKH8);*  *} else if (maban == 9) {*  *fill(r, DSCTHDKH9);*  *} else if (maban == 10) {*  *fill(r, DSCTHDKH10);*  *} else if (maban == 11) {*  *fill(r, DSCTHDKH11);*  *} else if (maban == 12) {*  *fill(r, DSCTHDKH12);*  *} else if (maban == 13) {*  *fill(r, DSCTHDKH13);*  *} else if (maban == 14) {*  *fill(r, DSCTHDKH14);*  *}*  *};*  *isPushed = false;*  *return label;*  *}*  *private void fill(int r, List<ChiTietHoaDon> a) {*  *if (r > -1) {*  *int soluong = (int) tb.getValueAt(r, 1);*  *if (soluong == 1) {*  *tongTien -= a.get(r).getGiatien();*  *a.remove(r);*  *} else {*  *a.get(r).setSoLuong(soluong - 1);*  *tongTien -= a.get(r).getGiatien();*  *}*  *t = new Timer(100, (ActionEvent e) -> {*  *checkTable();*  *fillTableGoiMon(false, a);*  *setTablegoiMon();*  *t.stop();*  *});*  *t.start();*  *}*  *}*  *@Override*  *public boolean stopCellEditing() {*  *isPushed = false;*  *return super.stopCellEditing();*  *}*  *}*  *//set BG bt*  *public void setBackgroundBT(JButton btClick) {*  *for (JButton bt : listBt) {*  *if (bt.equals(btClick)) {*  *btClick.setBackground(new Color(252, 214, 112));*  *} else {*  *bt.setBackground(new Color(204, 204, 204));*  *}*  *}*  *}*  *public void checkTable() {*  *t1 = new Timer(100, (e) -> {*  *int soRow = tblDSMonAn1.getRowCount();*  *if (soRow > 0) {*  *btnDatMon.setEnabled(true);*  *} else {*  *btnDatMon.setEnabled(false);*  *}*  *t1.stop();*  *});*  *t1.start();*  *}*  */\*\**  *\* This method is called from within the constructor to initialize the form.*  *\* WARNING: Do NOT modify this code. The content of this method is always*  *\* regenerated by the Form Editor.*  *\*/*  *@SuppressWarnings("unchecked")*  *// <editor-fold defaultstate="collapsed" desc="Generated Code">*  *private void initComponents() {*  *JpnCenter = new javax.swing.JPanel();*  *tabs6 = new javax.swing.JTabbedPane();*  *jPanel11 = new javax.swing.JPanel();*  *jSeparator11 = new javax.swing.JSeparator();*  *DSMon = new javax.swing.JScrollPane();*  *DanhSachMon1 = new javax.swing.JPanel();*  *jToolBar1 = new javax.swing.JToolBar();*  *jSeparator4 = new javax.swing.JToolBar.Separator();*  *btnMonAn = new javax.swing.JButton();*  *jSeparator1 = new javax.swing.JToolBar.Separator();*  *btnThucUong = new javax.swing.JButton();*  *jSeparator2 = new javax.swing.JToolBar.Separator();*  *btnKhac = new javax.swing.JButton();*  *jToolBar2 = new javax.swing.JToolBar();*  *btnTatCa = new javax.swing.JButton();*  *btnKhaivi = new javax.swing.JButton();*  *jSeparator5 = new javax.swing.JToolBar.Separator();*  *btnSashimi = new javax.swing.JButton();*  *jSeparator6 = new javax.swing.JToolBar.Separator();*  *btnLau = new javax.swing.JButton();*  *jSeparator7 = new javax.swing.JToolBar.Separator();*  *btnSup = new javax.swing.JButton();*  *btnCua = new javax.swing.JButton();*  *jSeparator8 = new javax.swing.JToolBar.Separator();*  *txtNhapTenMon = new javax.swing.JTextField();*  *jPanel8 = new javax.swing.JPanel();*  *txtTongTien = new javax.swing.JTextField();*  *jCroMonAn = new javax.swing.JScrollPane();*  *tblDSMonAn1 = new javax.swing.JTable();*  *jLabel1 = new javax.swing.JLabel();*  *lblSoBan = new javax.swing.JLabel();*  *btnThanhToan = new javax.swing.JButton();*  *jButton1 = new javax.swing.JButton();*  *btnDatMon = new javax.swing.JButton();*  *setBackground(new java.awt.Color(255, 255, 255));*  *setPreferredSize(new java.awt.Dimension(1100, 600));*  *tabs6.setBackground(new java.awt.Color(255, 229, 153));*  *tabs6.setBorder(javax.swing.BorderFactory.createEtchedBorder());*  *tabs6.setForeground(new java.awt.Color(255, 153, 51));*  *tabs6.setFont(new java.awt.Font("Times New Roman", 1, 18)); // NOI18N*  *jPanel11.setBackground(new java.awt.Color(255, 255, 255));*  *DSMon.setBorder(javax.swing.BorderFactory.createEtchedBorder());*  *DSMon.setHorizontalScrollBarPolicy(javax.swing.ScrollPaneConstants.HORIZONTAL\_SCROLLBAR\_NEVER);*  *DanhSachMon1.setBackground(new java.awt.Color(255, 255, 255));*  *javax.swing.GroupLayout DanhSachMon1Layout = new javax.swing.GroupLayout(DanhSachMon1);*  *DanhSachMon1.setLayout(DanhSachMon1Layout);*  *DanhSachMon1Layout.setHorizontalGroup(*  *DanhSachMon1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGap(0, 969, Short.MAX\_VALUE)*  *);*  *DanhSachMon1Layout.setVerticalGroup(*  *DanhSachMon1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGap(0, 524, Short.MAX\_VALUE)*  *);*  *DSMon.setViewportView(DanhSachMon1);*  *jToolBar1.setBorder(javax.swing.BorderFactory.createBevelBorder(javax.swing.border.BevelBorder.RAISED));*  *jToolBar1.add(jSeparator4);*  *btnMonAn.setBackground(new java.awt.Color(204, 204, 204));*  *btnMonAn.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *btnMonAn.setText("Món ăn");*  *btnMonAn.setFocusable(false);*  *btnMonAn.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);*  *btnMonAn.setMaximumSize(new java.awt.Dimension(95, 63));*  *btnMonAn.setMinimumSize(new java.awt.Dimension(95, 63));*  *btnMonAn.setVerticalTextPosition(javax.swing.SwingConstants.BOTTOM);*  *btnMonAn.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnMonAnActionPerformed(evt);*  *}*  *});*  *jToolBar1.add(btnMonAn);*  *jToolBar1.add(jSeparator1);*  *btnThucUong.setBackground(new java.awt.Color(204, 204, 204));*  *btnThucUong.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *btnThucUong.setText("Thức uống");*  *btnThucUong.setFocusable(false);*  *btnThucUong.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);*  *btnThucUong.setMaximumSize(new java.awt.Dimension(95, 63));*  *btnThucUong.setMinimumSize(new java.awt.Dimension(95, 63));*  *btnThucUong.setVerticalTextPosition(javax.swing.SwingConstants.BOTTOM);*  *btnThucUong.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnThucUongActionPerformed(evt);*  *}*  *});*  *jToolBar1.add(btnThucUong);*  *jToolBar1.add(jSeparator2);*  *btnKhac.setBackground(new java.awt.Color(204, 204, 204));*  *btnKhac.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *btnKhac.setText("Khác");*  *btnKhac.setFocusable(false);*  *btnKhac.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);*  *btnKhac.setMaximumSize(new java.awt.Dimension(95, 63));*  *btnKhac.setMinimumSize(new java.awt.Dimension(95, 63));*  *btnKhac.setVerticalTextPosition(javax.swing.SwingConstants.BOTTOM);*  *btnKhac.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnKhacActionPerformed(evt);*  *}*  *});*  *jToolBar1.add(btnKhac);*  *jToolBar2.setBorder(javax.swing.BorderFactory.createBevelBorder(javax.swing.border.BevelBorder.RAISED));*  *jToolBar2.setFloatable(false);*  *jToolBar2.setRollover(true);*  *btnTatCa.setBackground(new java.awt.Color(204, 204, 204));*  *btnTatCa.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *btnTatCa.setText("Tất cả");*  *btnTatCa.setBorder(null);*  *btnTatCa.setFocusable(false);*  *btnTatCa.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);*  *btnTatCa.setMaximumSize(new java.awt.Dimension(95, 63));*  *btnTatCa.setMinimumSize(new java.awt.Dimension(95, 63));*  *btnTatCa.setPreferredSize(new java.awt.Dimension(83, 65));*  *btnTatCa.setVerticalTextPosition(javax.swing.SwingConstants.BOTTOM);*  *btnTatCa.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnTatCaActionPerformed(evt);*  *}*  *});*  *jToolBar2.add(btnTatCa);*  *btnKhaivi.setBackground(new java.awt.Color(204, 204, 204));*  *btnKhaivi.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *btnKhaivi.setText("Khai vị");*  *btnKhaivi.setFocusable(false);*  *btnKhaivi.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);*  *btnKhaivi.setMaximumSize(new java.awt.Dimension(95, 63));*  *btnKhaivi.setMinimumSize(new java.awt.Dimension(95, 63));*  *btnKhaivi.setPreferredSize(new java.awt.Dimension(83, 65));*  *btnKhaivi.setVerticalTextPosition(javax.swing.SwingConstants.BOTTOM);*  *btnKhaivi.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnKhaiviActionPerformed(evt);*  *}*  *});*  *jToolBar2.add(btnKhaivi);*  *jToolBar2.add(jSeparator5);*  *btnSashimi.setBackground(new java.awt.Color(204, 204, 204));*  *btnSashimi.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *btnSashimi.setText("Sashimi");*  *btnSashimi.setFocusable(false);*  *btnSashimi.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);*  *btnSashimi.setMaximumSize(new java.awt.Dimension(95, 63));*  *btnSashimi.setMinimumSize(new java.awt.Dimension(95, 63));*  *btnSashimi.setVerticalTextPosition(javax.swing.SwingConstants.BOTTOM);*  *btnSashimi.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnSashimiActionPerformed(evt);*  *}*  *});*  *jToolBar2.add(btnSashimi);*  *jToolBar2.add(jSeparator6);*  *btnLau.setBackground(new java.awt.Color(204, 204, 204));*  *btnLau.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *btnLau.setText("Lẩu");*  *btnLau.setFocusable(false);*  *btnLau.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);*  *btnLau.setMaximumSize(new java.awt.Dimension(95, 63));*  *btnLau.setMinimumSize(new java.awt.Dimension(95, 63));*  *btnLau.setVerticalTextPosition(javax.swing.SwingConstants.BOTTOM);*  *btnLau.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnLauActionPerformed(evt);*  *}*  *});*  *jToolBar2.add(btnLau);*  *jToolBar2.add(jSeparator7);*  *btnSup.setBackground(new java.awt.Color(204, 204, 204));*  *btnSup.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *btnSup.setText("Soup");*  *btnSup.setFocusable(false);*  *btnSup.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);*  *btnSup.setMaximumSize(new java.awt.Dimension(95, 63));*  *btnSup.setMinimumSize(new java.awt.Dimension(95, 63));*  *btnSup.setVerticalTextPosition(javax.swing.SwingConstants.BOTTOM);*  *btnSup.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnSupActionPerformed(evt);*  *}*  *});*  *jToolBar2.add(btnSup);*  *btnCua.setBackground(new java.awt.Color(204, 204, 204));*  *btnCua.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *btnCua.setText("Cua/Ghẹ");*  *btnCua.setFocusable(false);*  *btnCua.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);*  *btnCua.setMaximumSize(new java.awt.Dimension(95, 63));*  *btnCua.setMinimumSize(new java.awt.Dimension(95, 63));*  *btnCua.setVerticalTextPosition(javax.swing.SwingConstants.BOTTOM);*  *btnCua.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnCuaActionPerformed(evt);*  *}*  *});*  *jToolBar2.add(btnCua);*  *jToolBar2.add(jSeparator8);*  *txtNhapTenMon.setFont(new java.awt.Font("Times New Roman", 0, 18)); // NOI18N*  *txtNhapTenMon.setText("Nhập tên món cần tìm");*  *txtNhapTenMon.setToolTipText("Nhập tên món cần tìm");*  *txtNhapTenMon.setBorder(javax.swing.BorderFactory.createLineBorder(new java.awt.Color(0, 0, 0)));*  *txtNhapTenMon.addFocusListener(new java.awt.event.FocusAdapter() {*  *public void focusLost(java.awt.event.FocusEvent evt) {*  *txtNhapTenMonFocusLost(evt);*  *}*  *});*  *txtNhapTenMon.addMouseListener(new java.awt.event.MouseAdapter() {*  *public void mouseClicked(java.awt.event.MouseEvent evt) {*  *txtNhapTenMonMouseClicked(evt);*  *}*  *public void mouseExited(java.awt.event.MouseEvent evt) {*  *txtNhapTenMonMouseExited(evt);*  *}*  *});*  *txtNhapTenMon.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *txtNhapTenMonActionPerformed(evt);*  *}*  *});*  *txtNhapTenMon.addKeyListener(new java.awt.event.KeyAdapter() {*  *public void keyReleased(java.awt.event.KeyEvent evt) {*  *txtNhapTenMonKeyReleased(evt);*  *}*  *});*  *javax.swing.GroupLayout jPanel11Layout = new javax.swing.GroupLayout(jPanel11);*  *jPanel11.setLayout(jPanel11Layout);*  *jPanel11Layout.setHorizontalGroup(*  *jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel11Layout.createSequentialGroup()*  *.addComponent(jSeparator11)*  *.addGap(17, 17, 17))*  *.addGroup(jPanel11Layout.createSequentialGroup()*  *.addComponent(DSMon, javax.swing.GroupLayout.PREFERRED\_SIZE, 812, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))*  *.addGroup(jPanel11Layout.createSequentialGroup()*  *.addContainerGap()*  *.addComponent(txtNhapTenMon)*  *.addGap(18, 18, 18)*  *.addGroup(jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addComponent(jToolBar2, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 454, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel11Layout.createSequentialGroup()*  *.addComponent(jToolBar1, javax.swing.GroupLayout.PREFERRED\_SIZE, 309, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addGap(70, 70, 70))))*  *);*  *jPanel11Layout.setVerticalGroup(*  *jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGroup(jPanel11Layout.createSequentialGroup()*  *.addGroup(jPanel11Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)*  *.addGroup(jPanel11Layout.createSequentialGroup()*  *.addComponent(jToolBar2, javax.swing.GroupLayout.PREFERRED\_SIZE, 27, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addGap(1, 1, 1)*  *.addComponent(jToolBar1, javax.swing.GroupLayout.PREFERRED\_SIZE, 27, javax.swing.GroupLayout.PREFERRED\_SIZE))*  *.addComponent(txtNhapTenMon, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE))*  *.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)*  *.addComponent(jSeparator11, javax.swing.GroupLayout.PREFERRED\_SIZE, 5, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)*  *.addComponent(DSMon, javax.swing.GroupLayout.PREFERRED\_SIZE, 382, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addContainerGap(60, Short.MAX\_VALUE))*  *);*  *tabs6.addTab("GỌI MÓN", jPanel11);*  *jPanel8.setBackground(new java.awt.Color(255, 153, 51));*  *txtTongTien.setEditable(false);*  *txtTongTien.setFont(new java.awt.Font("Times New Roman", 1, 18)); // NOI18N*  *txtTongTien.setForeground(new java.awt.Color(255, 153, 51));*  *txtTongTien.setText(" TỔNG TIỀN: ");*  *txtTongTien.setBorder(null);*  *javax.swing.GroupLayout jPanel8Layout = new javax.swing.GroupLayout(jPanel8);*  *jPanel8.setLayout(jPanel8Layout);*  *jPanel8Layout.setHorizontalGroup(*  *jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel8Layout.createSequentialGroup()*  *.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)*  *.addComponent(txtTongTien, javax.swing.GroupLayout.PREFERRED\_SIZE, 251, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addGap(85, 85, 85))*  *);*  *jPanel8Layout.setVerticalGroup(*  *jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGroup(jPanel8Layout.createSequentialGroup()*  *.addContainerGap()*  *.addComponent(txtTongTien)*  *.addContainerGap())*  *);*  *jCroMonAn.setBackground(new java.awt.Color(255, 255, 255));*  *tblDSMonAn1.setFont(new java.awt.Font("Times New Roman", 0, 14)); // NOI18N*  *tblDSMonAn1.setModel(new javax.swing.table.DefaultTableModel(*  *new Object [][] {*  *},*  *new String [] {*  *"Tên món", "SL", "Thành tiền", "Thao tác"*  *}*  *));*  *jCroMonAn.setViewportView(tblDSMonAn1);*  *jLabel1.setFont(new java.awt.Font("Times New Roman", 1, 24)); // NOI18N*  *jLabel1.setForeground(new java.awt.Color(255, 153, 0));*  *jLabel1.setText("Bàn:");*  *lblSoBan.setFont(new java.awt.Font("Times New Roman", 1, 24)); // NOI18N*  *lblSoBan.setForeground(new java.awt.Color(255, 153, 0));*  *lblSoBan.setText("0");*  *btnThanhToan.setBackground(new java.awt.Color(255, 102, 0));*  *btnThanhToan.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N*  *btnThanhToan.setForeground(new java.awt.Color(255, 255, 255));*  *btnThanhToan.setText("Thanh Toán");*  *btnThanhToan.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnThanhToanActionPerformed(evt);*  *}*  *});*  *jButton1.setBackground(new java.awt.Color(153, 255, 255));*  *jButton1.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N*  *jButton1.setForeground(new java.awt.Color(255, 102, 102));*  *jButton1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/com/nhsys/icon/arrow.png"))); // NOI18N*  *jButton1.setText("Back");*  *jButton1.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *jButton1ActionPerformed(evt);*  *}*  *});*  *btnDatMon.setBackground(new java.awt.Color(255, 153, 51));*  *btnDatMon.setFont(new java.awt.Font("Times New Roman", 1, 18)); // NOI18N*  *btnDatMon.setForeground(new java.awt.Color(255, 255, 255));*  *btnDatMon.setText("ĐẶT MÓN");*  *btnDatMon.addActionListener(new java.awt.event.ActionListener() {*  *public void actionPerformed(java.awt.event.ActionEvent evt) {*  *btnDatMonActionPerformed(evt);*  *}*  *});*  *javax.swing.GroupLayout JpnCenterLayout = new javax.swing.GroupLayout(JpnCenter);*  *JpnCenter.setLayout(JpnCenterLayout);*  *JpnCenterLayout.setHorizontalGroup(*  *JpnCenterLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGroup(JpnCenterLayout.createSequentialGroup()*  *.addGroup(JpnCenterLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGroup(JpnCenterLayout.createSequentialGroup()*  *.addComponent(jLabel1)*  *.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)*  *.addComponent(lblSoBan, javax.swing.GroupLayout.PREFERRED\_SIZE, 31, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addGap(0, 0, Short.MAX\_VALUE))*  *.addGroup(JpnCenterLayout.createSequentialGroup()*  *.addComponent(tabs6, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)*  *.addGroup(JpnCenterLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, JpnCenterLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addComponent(jPanel8, javax.swing.GroupLayout.PREFERRED\_SIZE, 277, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addGroup(JpnCenterLayout.createSequentialGroup()*  *.addComponent(btnDatMon, javax.swing.GroupLayout.PREFERRED\_SIZE, 141, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)*  *.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 98, javax.swing.GroupLayout.PREFERRED\_SIZE))*  *.addComponent(btnThanhToan))*  *.addComponent(jCroMonAn, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 274, javax.swing.GroupLayout.PREFERRED\_SIZE))))*  *.addContainerGap())*  *);*  *JpnCenterLayout.setVerticalGroup(*  *JpnCenterLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addGroup(JpnCenterLayout.createSequentialGroup()*  *.addGroup(JpnCenterLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)*  *.addComponent(jLabel1)*  *.addComponent(lblSoBan))*  *.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)*  *.addGroup(JpnCenterLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addComponent(tabs6, javax.swing.GroupLayout.PREFERRED\_SIZE, 563, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addGroup(JpnCenterLayout.createSequentialGroup()*  *.addGap(5, 5, 5)*  *.addComponent(jCroMonAn, javax.swing.GroupLayout.PREFERRED\_SIZE, 382, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)*  *.addComponent(jPanel8, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)*  *.addGap(41, 41, 41)*  *.addGroup(JpnCenterLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)*  *.addComponent(btnDatMon)*  *.addComponent(jButton1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))*  *.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)*  *.addComponent(btnThanhToan, javax.swing.GroupLayout.PREFERRED\_SIZE, 38, javax.swing.GroupLayout.PREFERRED\_SIZE)))*  *.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))*  *);*  *javax.swing.GroupLayout layout = new javax.swing.GroupLayout(this);*  *this.setLayout(layout);*  *layout.setHorizontalGroup(*  *layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addComponent(JpnCenter, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)*  *);*  *layout.setVerticalGroup(*  *layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)*  *.addComponent(JpnCenter, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)*  *);*  *}// </editor-fold>*  *NV\_SoDoBan NV\_SoDoBan;*  *NhanVienDAO NVDao = new NhanVienDAO();*  *List<NhanVien> nvl = new ArrayList<>();*  *private void btnMonAnActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *btnMonAn.setBackground(new Color(255, 153, 51));*  *FillmonAn("Món ăn", "", DanhSachMon1);*  *}*  *private void btnThucUongActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *btnThucUong.setBackground(new Color(255, 153, 51));*  *FillmonAn("Món uống", "", DanhSachMon1);*  *}*  *private void btnKhacActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *btnKhac.setBackground(new Color(255, 153, 51));*  *FillmonAn("Món khác", "", DanhSachMon1);*  *}*  *private void btnTatCaActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *btnTatCa.setBackground(new Color(255, 153, 51));*  *FillmonAn("", "", DanhSachMon1);*  *}*  *private void btnKhaiviActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *btnKhaivi.setBackground(new Color(255, 153, 51));*  *FillmonAn("Khai vị", "", DanhSachMon1);*  *}*  *private void btnSashimiActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *btnSashimi.setBackground(new Color(255, 153, 51));*  *FillmonAn("Sashimi", "", DanhSachMon1);*  *}*  *private void btnLauActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *btnLau.setBackground(new Color(255, 153, 51));*  *FillmonAn("Lẩu", "", DanhSachMon1);*  *}*  *private void btnSupActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *btnSup.setBackground(new Color(255, 153, 51));*  *FillmonAn("Súp", "", DanhSachMon1);*  *}*  *private void btnCuaActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *btnCua.setBackground(new Color(255, 153, 51));*  *FillmonAn("Cua", "", DanhSachMon1);*  *}*  *private void txtNhapTenMonKeyReleased(java.awt.event.KeyEvent evt) {*  *// TODO add your handling code here:*  *String tenMon = txtNhapTenMon.getText();*  *FillmonAn("", tenMon, DanhSachMon1);*  *}*  *private void txtNhapTenMonFocusLost(java.awt.event.FocusEvent evt) {*  *// TODO add your handling code here:*  *new mouseEvent().clear\_text\_exit(txtNhapTenMon, "Nhập tên món cần tìm");*  *}*  *private void txtNhapTenMonActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *}*  *private void txtNhapTenMonMouseClicked(java.awt.event.MouseEvent evt) {*  *// TODO add your handling code here:*  *new mouseEvent().clear\_text\_click(txtNhapTenMon, "Nhập tên món cần tìm");*  *try {*  *Process proc = Runtime.getRuntime().exec("cmd /c osk");*  *} catch (IOException ex) {*  *}*  *}*  *private void txtNhapTenMonMouseExited(java.awt.event.MouseEvent evt) {*  *// TODO add your handling code here:*  *new mouseEvent().clear\_text\_exit(txtNhapTenMon, "Nhập tên món cần tìm");*  *}*  *private void btnThanhToanActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *ChiTietHoaDonDAO dao = new ChiTietHoaDonDAO();*  *hd = new HoaDon();*  *hd.setNgayTao(java.time.LocalDate.now().toString());*  *hd.setMaNV(MANVLogin);*  *hd.setMaBan(MABANKH);*  *hd.setTongTien(tongTien);*  *hd.setTrangThai("Chưa thanh toán");*  *new HoaDonDAO().insert(hd);*  *int mahd;*  *//tiếp tục lấy hóa đơn với trạng thái chưa thanh toán và số bàn đúng với số bàn hiện tại*  *hdChuaThanhToan = new HoaDonDAO().selectAllProcL2("Chưa thanh toán", MABANKH);*  *mahd = hdChuaThanhToan.get(0).getMaHD();*  *switch (MABANKH) {*  *case 1:*  *for (ChiTietHoaDon cthd : DSCTHDKH1) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH1.removeAll(DSCTHDKH1);*  *break;*  *case 2:*  *for (ChiTietHoaDon cthd : DSCTHDKH2) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH2.removeAll(DSCTHDKH2);*  *break;*  *case 3:*  *for (ChiTietHoaDon cthd : DSCTHDKH3) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH3.removeAll(DSCTHDKH3);*  *break;*  *case 4:*  *for (ChiTietHoaDon cthd : DSCTHDKH4) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH4.removeAll(DSCTHDKH4);*  *break;*  *case 5:*  *for (ChiTietHoaDon cthd : DSCTHDKH5) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH5.removeAll(DSCTHDKH5);*  *break;*  *case 6:*  *for (ChiTietHoaDon cthd : DSCTHDKH6) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH6.removeAll(DSCTHDKH6);*  *break;*  *case 7:*  *for (ChiTietHoaDon cthd : DSCTHDKH7) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH7.removeAll(DSCTHDKH7);*  *break;*  *case 8:*  *for (ChiTietHoaDon cthd : DSCTHDKH8) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH8.removeAll(DSCTHDKH8);*  *break;*  *case 9:*  *for (ChiTietHoaDon cthd : DSCTHDKH9) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH9.removeAll(DSCTHDKH9);*  *break;*  *case 10:*  *for (ChiTietHoaDon cthd : DSCTHDKH10) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH10.removeAll(DSCTHDKH10);*  *break;*  *case 11:*  *for (ChiTietHoaDon cthd : DSCTHDKH11) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH11.removeAll(DSCTHDKH11);*  *break;*  *case 12:*  *for (ChiTietHoaDon cthd : DSCTHDKH12) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH12.removeAll(DSCTHDKH12);*  *break;*  *case 13:*  *for (ChiTietHoaDon cthd : DSCTHDKH13) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH13.removeAll(DSCTHDKH13);*  *break;*  *case 14:*  *for (ChiTietHoaDon cthd : DSCTHDKH14) {*  *cthd.setMaHD(mahd);*  *dao.insert(cthd);*  *}*  *DSCTHDKH14.removeAll(DSCTHDKH14);*  *break;*  *default:*  *break;*  *}*  *mahd = hdChuaThanhToan.get(0).getMaHD();*  *int maban = hdChuaThanhToan.get(0).getMaBan();*  *double tong = hdChuaThanhToan.get(0).getTongTien();*  *System.out.println(MABANKH);*  *numbers.removeIf(t -> t.equals(MABANKH));*  *System.out.println(numbers);*  *System.out.println("Ma hoa don: " + mahd + ", ma ban : " + maban + ", tong tien: " + tong);*  *//int mahd;*  *//tiếp tục lấy hóa đơn với trạng thái chưa thanh toán và số bàn đúng với số bàn hiện tại*  *//List<HoaDon> hd = new HoaDonDAO().selectAllProcL2("Chưa thanh toán", MABANKH);*  *//System.out.println("Ma hoa don: " + mahd + " ");*  *//thêm vào hóa đơn chi tiết*  *HoaDon hdmoi = HDdao.selectById(mahd);*  *double tienNhanDuoc = 0;*  *try {*  *while (true) {*  *String tienKhachDua = MsgBox.prompt(this, "Nhập tiền khách đưa: ");*  *try {*  *tienNhanDuoc = Double.parseDouble(tienKhachDua);*  *if (tienNhanDuoc < tongTien) {*  *MsgBox.alert(this, "Số tiền khách đưa không đủ để thanh toán");*  *continue;*  *}*  *break;*  *} catch (NumberFormatException e) {*  *MsgBox.alert(this, "Nhập tiền không hợp lệ!");*  *}*  *}*  *inHoaDon(mahd, tienNhanDuoc);*  *hdmoi.setTrangThai("Đã thanh toán");*  *hdmoi.setTongTien(tong);*  *HDdao.updateTT(hdmoi);*  *MsgBox.alert(this, "Thanh toán thành công");*  *reloadSodo(1);*  *} catch (Exception e) {*  *System.out.println("Thanh toán thất bại");*  *e.printStackTrace();*  *}*  *}*  *void inHoaDon(int maHD, double tienKhachDua) {*  *try {*  *HashMap HoaDon = new HashMap();*  *HoaDon.put("MaHD", maHD);*  *HoaDon.put("NhanTienMat", tienKhachDua);*  *String fileName = "HoaDonSo" + maHD;*  *XJdbc.inHoaDon(HoaDon, fileName);*  *} catch (Exception e) {*  *e.printStackTrace();*  *}*  *}*  *private void change() {*  *for (int x : numbers) {*  *switch (x) {*  *case 1:*  *NV\_SoDoBan.btnB01.setBackground(Color.green);*  *break;*  *case 2:*  *NV\_SoDoBan.btnB02.setBackground(Color.green);*  *break;*  *case 3:*  *NV\_SoDoBan.btnB03.setBackground(Color.green);*  *break;*  *case 4:*  *NV\_SoDoBan.btnB04.setBackground(Color.green);*  *break;*  *case 5:*  *NV\_SoDoBan.btnB05.setBackground(Color.green);*  *break;*  *case 6:*  *NV\_SoDoBan.btnB06.setBackground(Color.green);*  *break;*  *case 7:*  *NV\_SoDoBan.btnB07.setBackground(Color.green);*  *break;*  *case 8:*  *NV\_SoDoBan.btnB08.setBackground(Color.green);*  *break;*  *case 9:*  *NV\_SoDoBan.btnB09.setBackground(Color.green);*  *break;*  *case 10:*  *NV\_SoDoBan.btnB10.setBackground(Color.green);*  *break;*  *case 11:*  *NV\_SoDoBan.btnB11.setBackground(Color.green);*  *break;*  *case 12:*  *NV\_SoDoBan.btnB12.setBackground(Color.green);*  *break;*  *case 13:*  *NV\_SoDoBan.btnB13.setBackground(Color.green);*  *break;*  *case 14:*  *NV\_SoDoBan.btnB14.setBackground(Color.green);*  *break;*  *}*  *}*  *}*  *private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *reloadSodo(1);*  *Back();*  *}*  *public static void Back() {*  *if (flag == true) {*  *if (MABANKH == 1) {*  *DSCTHDKH1.removeAll(DSCTHDKH1);*  *DSCTHDKH1.addAll(DuPhong1);*  *} else if (MABANKH == 2) {*  *DSCTHDKH2.removeAll(DSCTHDKH2);*  *DSCTHDKH2.addAll(DuPhong1);*  *} else if (MABANKH == 3) {*  *DSCTHDKH3.removeAll(DSCTHDKH3);*  *DSCTHDKH3.addAll(DuPhong1);*  *} else if (MABANKH == 4) {*  *DSCTHDKH4.removeAll(DSCTHDKH4);*  *DSCTHDKH4.addAll(DuPhong1);*  *} else if (MABANKH == 5) {*  *DSCTHDKH5.removeAll(DSCTHDKH5);*  *DSCTHDKH5.addAll(DuPhong1);*  *} else if (MABANKH == 6) {*  *DSCTHDKH6.removeAll(DSCTHDKH6);*  *DSCTHDKH6.addAll(DuPhong1);*  *} else if (MABANKH == 7) {*  *DSCTHDKH7.removeAll(DSCTHDKH7);*  *DSCTHDKH7.addAll(DuPhong1);*  *} else if (MABANKH == 8) {*  *DSCTHDKH8.removeAll(DSCTHDKH8);*  *DSCTHDKH8.addAll(DuPhong1);*  *} else if (MABANKH == 9) {*  *DSCTHDKH9.removeAll(DSCTHDKH9);*  *DSCTHDKH9.addAll(DuPhong1);*  *} else if (MABANKH == 10) {*  *DSCTHDKH10.removeAll(DSCTHDKH10);*  *DSCTHDKH10.addAll(DuPhong1);*  *} else if (MABANKH == 11) {*  *DSCTHDKH11.removeAll(DSCTHDKH11);*  *DSCTHDKH11.addAll(DuPhong1);*  *} else if (MABANKH == 12) {*  *DSCTHDKH12.removeAll(DSCTHDKH12);*  *DSCTHDKH12.addAll(DuPhong1);*  *} else if (MABANKH == 13) {*  *DSCTHDKH13.removeAll(DSCTHDKH13);*  *DSCTHDKH13.addAll(DuPhong1);*  *} else if (MABANKH == 14) {*  *DSCTHDKH14.removeAll(DSCTHDKH14);*  *DSCTHDKH14.addAll(DuPhong1);*  *}*  *}*  *flag = true;*  *}*  *private void btnDatMonActionPerformed(java.awt.event.ActionEvent evt) {*  *// TODO add your handling code here:*  *System.out.println(DSCTHDKH2);*  *System.out.println(MABANKH);*  *System.out.println(MANVLogin);*  *System.out.println(tongTien);*  *NVDao.selectById(MaNV);*  *numbers.add(MABANKH);*  *//System.out.println(numbers);*  *MsgBox.alert(this, "Đặt món thành công");*  *isDatMon = true;*  *flag = false;*  *}*  *public void reloadSodo(int i) {*  *JpnCenter.removeAll();*  *tabs6.removeAll();*  *jCroMonAn.removeAll();*  *tblDSMonAn1.removeAll();*  *switch (i) {*  *case 1:*  *NV\_SoDoBan = new NV\_SoDoBan();*  *JpnCenter.setLayout(new BorderLayout());*  *JpnCenter.add(NV\_SoDoBan);*  *change();*  *break;*  *}*  *JpnCenter.updateUI();*  *}*  *// Variables declaration - do not modify*  *private javax.swing.JScrollPane DSMon;*  *private javax.swing.JPanel DanhSachMon1;*  *private javax.swing.JPanel JpnCenter;*  *private javax.swing.JButton btnCua;*  *private javax.swing.JButton btnDatMon;*  *private javax.swing.JButton btnKhac;*  *private javax.swing.JButton btnKhaivi;*  *private javax.swing.JButton btnLau;*  *private javax.swing.JButton btnMonAn;*  *private javax.swing.JButton btnSashimi;*  *private javax.swing.JButton btnSup;*  *private javax.swing.JButton btnTatCa;*  *private javax.swing.JButton btnThanhToan;*  *private javax.swing.JButton btnThucUong;*  *private javax.swing.JButton jButton1;*  *private javax.swing.JScrollPane jCroMonAn;*  *private javax.swing.JLabel jLabel1;*  *private javax.swing.JPanel jPanel11;*  *private javax.swing.JPanel jPanel8;*  *private javax.swing.JToolBar.Separator jSeparator1;*  *private javax.swing.JSeparator jSeparator11;*  *private javax.swing.JToolBar.Separator jSeparator2;*  *private javax.swing.JToolBar.Separator jSeparator4;*  *private javax.swing.JToolBar.Separator jSeparator5;*  *private javax.swing.JToolBar.Separator jSeparator6;*  *private javax.swing.JToolBar.Separator jSeparator7;*  *private javax.swing.JToolBar.Separator jSeparator8;*  *private javax.swing.JToolBar jToolBar1;*  *private javax.swing.JToolBar jToolBar2;*  *private javax.swing.JLabel lblSoBan;*  *private javax.swing.JTabbedPane tabs6;*  *public static javax.swing.JTable tblDSMonAn1;*  *private javax.swing.JTextField txtNhapTenMon;*  *private static javax.swing.JTextField txtTongTien;*  *// End of variables declaration*  *}* |

#### DoanhThuNgay (JPanel)

Graphical user interface, text, application

Description automatically generated

MÔ TẢ HOẠT ĐỘNG

FillTable Quản lý Doanh thu theo ngày

HƯỚNG DẪN CÀI ĐẶT MÃ NGUỒN

|  |
| --- |
| *HoaDonDAO dao = new HoaDonDAO();*  *String ngayHT = java.time.LocalDate.now().toString();*  *double TongTien;*  *DecimalFormat df = new DecimalFormat("###,###,###.00");*  */\*\**  *\* Creates new form NV\_DoanhThu*  *\*/*  *public NV\_DoanhThu() {*  *initComponents();*  *fillTable();*  *}*  *void fillTable() {*  *DefaultTableModel model = (DefaultTableModel) tblDS.getModel();*  *model.setRowCount(0);*  *try {*  *List<HoaDon> list = dao.selectAllProcL3(ngayHT);*  *for (HoaDon nv : list) {*  *Object[] row = {*  *nv.getMaHD(),*  *nv.getNgayTao(),*  *nv.getMaNV(),*  *nv.getMaBan(),*  *nv.getTongTien(),*  *nv.getTrangThai()*  *};*  *model.addRow(row);*  *TongTien += nv.getTongTien();*  *}*  *lblTongTien.setText(df.format(TongTien));*  *// Double.parseDouble(lblTongTien.getText(Tongtien));*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *}*  *}* |

#### DatBan (JPanel)

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFZ1IFBoYW0AAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzcyAACSkgACAAAAAzcyAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf+Qpp//Xdv/RT1vVgr/wAhTT/+u7f+inrerOW5pDYz9c/5Bf8A23h/9GrVSreuf8gv/tvD/wCjVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/kKaf8A9d2/9FPW9WCv/IU0/wD67t/6Ket6s5bmkNjP1z/kF/8AbeH/ANGrVSreuf8AIL/7bw/+jVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/kKaf/ANd2/wDRT1vVgr/yFNP/AOu7f+inrerOW5pDYz9c/wCQX/23h/8ARq1Uq3rn/IL/AO28P/o1aqVUdiZbhRRRVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADF/wCQpp//AF3b/wBFPW9WCv8AyFNP/wCu7f8Aop63qzluaQ2M/XP+QX/23h/9GrVSreuf8gv/ALbw/wDo1aqVUdiZbhRRRVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADF/5Cmn/9d2/9FPW9WCv/ACFNP/67t/6Ket6s5bmkNjP1z/kF/wDbeH/0atVKt65/yC/+28P/AKNWqlVHYmW4UUUVRIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf+Qpp/wD13b/0U9b1YK/8hTT/APru3/op63qzluaQ2M/XP+QX/wBt4f8A0atVKt65/wAgv/tvD/6NWqlVHYmW4UUUVRIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf+Qpp/8A13b/ANFPW9WCv/IU0/8A67t/6Ket6s5bmkNjP1z/AJBf/beH/wBGrVSreuf8gv8A7bw/+jVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/AJCmn/8AXdv/AEU9b1YK/wDIU0//AK7t/wCinrerOW5pDYz9c/5Bf/beH/0atVKt65/yC/8AtvD/AOjVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAU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RRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf+Qpp/wD13b/0U9b1YK/8hTT/APru3/op63qzluaQ2M/XP+QX/wBt4f8A0atVKt65/wAgv/tvD/6NWqlVHYmW4UUUVRIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf+Qpp/8A13b/ANFPW9WCv/IU0/8A67t/6Ket6s5bmkNjP1z/AJBf/beH/wBGrVSreuf8gv8A7bw/+jVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/AJCmn/8AXdv/AEU9b1YK/wDIU0//AK7t/wCinrerOW5pDYz9c/5Bf/beH/0atVKt65/yC/8AtvD/AOjVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/kKaf/13b/0U9b1YK/8AIU0//ru3/op63qzluaQ2M/XP+QX/ANt4f/Rq1Uq3rn/IL/7bw/8Ao1aqVUdiZbhRRRVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADF/5Cmn/APXdv/RT1vVgr/yFNP8A+u7f+inrerOW5pDYz9c/5Bf/AG3h/wDRq1Uq3rn/ACC/+28P/o1aqVUdiZbhRRRVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADF/5Cmn/wDXdv8A0U9b1YK/8hTT/wDru3/op63qzluaQ2M/XP8AkF/9t4f/AEatVKt65/yC/wDtvD/6NWqlVHYmW4UUUVRIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf8AkKaf/wBd2/8ART1vVgr/AMhTT/8Aru3/AKKet6s5bmkNjP1z/kF/9t4f/Rq1Uq3rn/IL/wC28P8A6NWqlVHYmW4UUUVRIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf+Qpp//Xdv/RT1vVgr/wAhTT/+u7f+inrerOW5pDYz9c/5Bf8A23h/9GrVSreuf8gv/tvD/wCjVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/kKaf8A9d2/9FPW9WCv/IU0/wD67t/6Ket6s5bmkNjP1z/kF/8AbeH/ANGrVSreuf8AIL/7bw/+jVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/kKaf/ANd2/wDRT1vVgr/yFNP/AOu7f+inrerOW5pDYz9c/wCQX/23h/8ARq1Uq3rn/IL/AO28P/o1aqVUdiZbhRRRVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADF/wCQpp//AF3b/wBFPW9WCv8AyFNP/wCu7f8Aop63qzluaQ2M/XP+QX/23h/9GrVSreuf8gv/ALbw/wDo1aqVUdiZbhRRRVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADF/5Cmn/9d2/9FPW9WCv/ACFNP/67t/6Ket6s5bmkNjP1z/kF/wDbeH/0atVKt65/yC/+28P/AKNWqlVHYmW4UUUVRIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf+Qpp/wD13b/0U9b1YK/8hTT/APru3/op63qzluaQ2M/XP+QX/wBt4f8A0atVKt65/wAgv/tvD/6NWqlVHYmW4UUUVRIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf+Qpp/8A13b/ANFPW9WCv/IU0/8A67t/6Ket6s5bmkNjP1z/AJBf/beH/wBGrVSreuf8gv8A7bw/+jVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/AJCmn/8AXdv/AEU9b1YK/wDIU0//AK7t/wCinrerOW5pDYz9c/5Bf/beH/0atVKt65/yC/8AtvD/AOjVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/kKaf/13b/0U9b1YK/8AIU0//ru3/op63qzluaQ2M/XP+QX/ANt4f/Rq1Uq3rn/IL/7bw/8Ao1aqVUdiZbhRRRVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADF/5Cmn/APXdv/RT1vVgr/yFNP8A+u7f+inrerOW5pDYz9c/5Bf/AG3h/wDRq1Uq3rn/ACC/+28P/o1aqVUdiZbhRRRVEhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADF/5Cmn/wDXdv8A0U9b1YK/8hTT/wDru3/op63qzluaQ2M/XP8AkF/9t4f/AEatVKt65/yC/wDtvD/6NWqlVHYmW4UUUVRIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf8AkKaf/wBd2/8ART1vVgr/AMhTT/8Aru3/AKKet6s5bmkNjP1z/kF/9t4f/Rq1Uq3rn/IL/wC28P8A6NWqlVHYmW4UUUVRIUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAxf+Qpp//Xdv/RT1vVgr/wAhTT/+u7f+inrerOW5pDYz9c/5Bf8A23h/9GrVSreuf8gv/tvD/wCjVqpVR2JluFFFFUSFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMX/kKaf8A9d2/9FPW9WCv/IU0/wD67t/6Ket6s5bmkNirqNq17ZNDG4Rt6OGYZHysG6fhWf8A2Xqf/P3af9+G/wDi6KKSbQ2kw/svU/8An7tP+/Df/F0f2Xqf/P3af9+G/wDi6KKfMxcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKg/svU/wDn7tP+/Df/ABdH9l6n/wA/dp/34b/4uiijmYcqD+y9T/5+7T/vw3/xdH9l6n/z92n/AH4b/wCLooo5mHKh9vpd4t7bzXNxA6wuX2xxFScqy9Sx/vVr0UUm7lJWP//Z)

MÔ TẢ HOẠT ĐỘNG

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| --- | --- |
| **Sự kiện** | **Công việc** |
| Set dữ liệu vừa nhập vào DatBan | getForm() |
| Làm trống tất cả textfield trong form | clearForm() |
| Insert dữ liệu vào Database | Insert() |
| Check Validate Đặt bàn mới | checkVal() |

HƯỚNG DẪN CÀI ĐẶT MÃ NGUỒN

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| --- |
| *DatBanDAO dao = new DatBanDAO();*  *int row = -1;*  *void init() {*  *tblDatBan.setDefaultEditor(Object.class, null);*  *this.fillTable(); // đổ dữ liệu nhân viên vào bảng*  *this.updateStatus(); // cập nhật trạng thái form*  *}*  *void updateStatus() {*  *boolean edit = (this.row >= 0);*  *boolean first = (this.row == 0);*  *boolean last = (this.row == tblDatBan.getRowCount() - 1);*  *btnThem.setEnabled(!edit);*  *btnSua.setEnabled(edit);*  *btnXoa.setEnabled(edit);*  *}*  *void fillTable() {*  *DefaultTableModel model = (DefaultTableModel) tblDatBan.getModel();*  *model.setRowCount(0);*  *try {*  *List<DatBan> list;*  *if (cboNgayDat.getSelectedIndex() == 0) {*  *list = dao.selectAll();*  *for (DatBan db : list) {*  *Object[] row = {*  *db.getMaDatBan(),*  *db.getHoTenKH(),*  *db.getSDTKH(),*  *db.getNgayDatBan(),*  *db.getGioDat(),*  *db.getSoNguoi(),*  *db.getGhiChu(),*  *db.getMaNV(),};*  *model.addRow(row);*  *}*  *} else if (cboNgayDat.getSelectedIndex() == 1) {*  *list = dao.selectByTang();*  *for (DatBan db : list) {*  *Object[] row = {*  *db.getMaDatBan(),*  *db.getHoTenKH(),*  *db.getSDTKH(),*  *db.getNgayDatBan(),*  *db.getGioDat(),*  *db.getSoNguoi(),*  *db.getGhiChu(),*  *db.getMaNV(),};*  *model.addRow(row);*  *}*  *} else {*  *list = dao.selectByGiam();*  *for (DatBan db : list) {*  *Object[] row = {*  *db.getMaDatBan(),*  *db.getHoTenKH(),*  *db.getSDTKH(),*  *db.getNgayDatBan(),*  *db.getGioDat(),*  *db.getSoNguoi(),*  *db.getGhiChu(),*  *db.getMaNV(),};*  *model.addRow(row);*  *}*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *e.printStackTrace();*  *}*  *}*  *boolean checkVal() {*  *Date ngayHT = XDate.toDate(java.time.LocalDate.now().toString(), "yyyy-MM-dd");*  *Date ngayNhap = cldNgayDat.getDate();*  *if (txtMaDatBan.getText().isEmpty() || txtMaDatBan.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập mã đặt bàn!");*  *return false;*  *}*  *if (txtTenKH.getText().isEmpty() || txtTenKH.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập tên khách hàng!");*  *return false;*  *}*  *if (txtSDT.getText().isEmpty() || txtSDT.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập số điện thoại khách hàng!");*  *return false;*  *}*  *try {*  *Integer.valueOf(txtSDT.getText());*  *if (txtSDT.getText().length() > 15) {*  *MsgBox.alert(this, "Số điện thoại không hợp lệ!");*  *return false;*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Số điện thoại không hợp lệ!");*  *e.printStackTrace();*  *}*  *if (!ngayNhap.before(ngayHT)) {*  *MsgBox.alert(this, "Ngày đăng ký không được lớn hơn ngày hiện tại!");*  *return false;*  *}*  *if (txtGioDat.getText().isEmpty() || txtGioDat.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập giờ đặt!");*  *return false;*  *} else if (!txtGioDat.getText().matches("\\d{1,2}:\\d{1,2}")) {*  *MsgBox.alert(this, "Thời gian không đúng định dạng MM:ss!");*  *return false;*  *}*  *String[] parts = txtGioDat.getText().toString().split(":");*  *String part1 = parts[0];*  *String part2 = parts[1];*  *try {*  *if (Integer.valueOf(part1) < 0 || Integer.valueOf(part2) < 0 || Integer.valueOf(part1) > 24 || Integer.valueOf(part2) > 60) {*  *MsgBox.alert(this, "Thời gian không đúng định dạng hh:MM!");*  *return false;*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Thời gian không đúng định dạng hh:MM!");*  *return false;*  *}*  *if (txtSoNguoi.getText().isEmpty() || txtSoNguoi.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập số lượng người!");*  *return false;*  *}*  *try {*  *Integer.valueOf(txtSoNguoi.getText());*  *} catch (Exception e) {*  *e.printStackTrace();*  *MsgBox.alert(this, "Số lượng người phải là số tự nhiên");*  *return false;*  *}*  *return true;*  *}*  *void insert() {*  *DatBan db = this.getForm();*  *try {*  *dao.insert(db); // thêm mới*  *this.fillTable(); // đỗ lại bảng*  *this.clearForm(); // xóa trắng form*  *MsgBox.alert(this, "Thêm mới thành công!");*  *} catch (Exception e) {*  *MsgBox.alert(this, "Thêm mới thất bại!");*  *}*  *}*  *void update() {*  *DatBan db = this.getForm();*  *try {*  *dao.update(db); // cập nhật*  *this.fillTable(); // đổ lại bảng*  *MsgBox.alert(this, "Cập nhật thành công!");*  *} catch (Exception e) {*  *MsgBox.alert(this, "Cập nhật thất bại!");*  *}*  *}*  *void delete() {*  *String madm = txtMaDatBan.getText();*  *try {*  *dao.delete(madm);*  *this.fillTable();*  *this.clearForm();*  *MsgBox.alert(this, "Xóa thành công!");*  *} catch (Exception e) {*  *MsgBox.alert(this, "Xóa thất bại!");*  *}*  *}*  *void edit() {*  *String madm = (String) tblDatBan.getValueAt(this.row, 0);*  *DatBan db = dao.selectById(madm);*  *this.setForm(db);*  *this.updateStatus();*  *tabs.setSelectedIndex(0);*  *}*  *void clearForm() {*  *DatBan db = new DatBan();*  *this.setForm(db);*  *this.row = -1;*  *this.updateStatus();*  *}*  *void setForm(DatBan db) {*  *txtMaDatBan.setText(db.getMaDatBan());*  *txtTenKH.setText(db.getHoTenKH());*  *txtSDT.setText(db.getSDTKH());*  *System.out.println(db.getNgayDatBan());*  *cldNgayDat.setDate(db.getNgayDatBan());*  *txtGioDat.setText(db.getGioDat());*  *txtSoNguoi.setText(String.valueOf(db.getSoNguoi()));*  *txtGhiChu.setText(db.getGhiChu());*  *}*  *DatBan getForm() {*  *DatBan db = new DatBan();*  *db.setMaDatBan(txtMaDatBan.getText());*  *db.setHoTenKH(txtTenKH.getText());*  *db.setSDTKH(txtSDT.getText());*  *SimpleDateFormat dt1 = new SimpleDateFormat("dd-MM-yyyy");*  *// System.out.println(dt1.format(cldNgaySinh.getDate()));*  *db.setNgayDatBan(cldNgayDat.getDate());*  *db.setGioDat(txtGioDat.getText());*  *db.setSoNguoi(Integer.valueOf(txtSoNguoi.getText()));*  *db.setGhiChu(txtGhiChu.getText());*  *db.setMaNV(MANVLogin);*  *return db;*  *}*  *}* |

#### Quản lý Nhân Viên (JPanel)

Form chức năng quản lý nhân viên

From cập nhập:

Graphical user interface

Description automatically generated

From List danh sách nhân viên:

Graphical user interface, text, application

Description automatically generated

MÔ TẢ HOẠT ĐỘNG

|  |  |
| --- | --- |
| **Sự kiện** | **Công việc** |
| Đổ dữ liệu vào table Nhân viên | fillToTable() |
| Search theo giới tính và fill lại table | filltoTableGender() |
| Fill table theo tên từ A-Z | FillToTableOrderA() |
| Fill table theo tên từ Z-A | FillToTableOrderD() |
| Fill table theo Chức vụ được chọn | fillToTablePos() |
| Delete dữ liệu trong Database và fill lại table | Delete() |
| Update dữ liệu trong Database | Update() |

HƯỚNG DẪN CÀI ĐẶT MÃ NGUỒN

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| --- |
| *NhanVienDAO dao = new NhanVienDAO();*  *JFileChooser fileChooser = new JFileChooser();*  *int row = -1;*  *void init() {*  *tblNhanVien.setDefaultEditor(Object.class, null);*  *this.fillTable(); // đổ dữ liệu nhân viên vào bảng*  *this.updateStatus(); // cập nhật trạng thái form*  *}*  *void fillTable() {*  *DefaultTableModel model = (DefaultTableModel) tblNhanVien.getModel();*  *model.setRowCount(0);*  *try {*  *List<NhanVien> list = dao.selectAll();*  *for (NhanVien nv : list) {*  *Object[] row = {*  *nv.getMaNV(),*  *nv.getMatKhau(),*  *nv.getHoTen(),*  *nv.getSoDT(),*  *nv.getChucVu(),*  *nv.isGioiTinh() ? "Nam" : "Nữ",*  *nv.getAvatar()*  *};*  *model.addRow(row);*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *}*  *}*  *void fillTableByName() {*  *String Chuoitimkiem = txtTimtheoten.getText();*  *DefaultTableModel model = (DefaultTableModel) tblNhanVien.getModel();*  *model.setRowCount(0);*  *try {*  *List<NhanVien> list = dao.timNhanVienTheoTenNV(Chuoitimkiem);*  *for (NhanVien nv : list) {*  *Object[] row = {*  *nv.getMaNV(),*  *nv.getMatKhau(),*  *nv.getHoTen(),*  *nv.getSoDT(),*  *nv.getChucVu(),*  *nv.isGioiTinh() ? "Nam" : "Nữ",*  *nv.getAvatar()*  *};*  *model.addRow(row);*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *}*  *}*  *void fillTableOrderA() {*  *DefaultTableModel model = (DefaultTableModel) tblNhanVien.getModel();*  *model.setRowCount(0);*  *try {*  *List<NhanVien> list = dao.selectByOrderA();*  *for (NhanVien nv : list) {*  *Object[] row = {*  *nv.getMaNV(),*  *nv.getMatKhau(),*  *nv.getHoTen(),*  *nv.getSoDT(),*  *nv.getChucVu(),*  *nv.isGioiTinh() ? "Nam" : "Nữ",*  *nv.getAvatar()*  *};*  *model.addRow(row);*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *e.printStackTrace();*  *}*  *}*  *void fillTableOrderD() {*  *DefaultTableModel model = (DefaultTableModel) tblNhanVien.getModel();*  *model.setRowCount(0);*  *try {*  *List<NhanVien> list = dao.selectByOrderD();*  *for (NhanVien nv : list) {*  *Object[] row = {*  *nv.getMaNV(),*  *nv.getMatKhau(),*  *nv.getHoTen(),*  *nv.getSoDT(),*  *nv.getChucVu(),*  *nv.isGioiTinh() ? "Nam" : "Nữ",*  *nv.getAvatar()*  *};*  *model.addRow(row);*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *e.printStackTrace();*  *}*  *}*  *void fillTableOrderPos() {*  *DefaultTableModel model = (DefaultTableModel) tblNhanVien.getModel();*  *model.setRowCount(0);*  *try {*  *List<NhanVien> list = dao.selectByPosition(cboLoctheochucvu.getSelectedItem().toString());*  *for (NhanVien nv : list) {*  *Object[] row = {*  *nv.getMaNV(),*  *nv.getMatKhau(),*  *nv.getHoTen(),*  *nv.getSoDT(),*  *nv.getChucVu(),*  *nv.isGioiTinh() ? "Nam" : "Nữ",*  *nv.getAvatar()*  *};*  *model.addRow(row);*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *e.printStackTrace();*  *}*  *}*  *// void timTheoTenKhachHang() {*  *// String ChuoiTimKiem = txtTimtheoten.getText();*  *// if (ChuoiTimKiem.isEmpty()) {*  *// fillTable();*  *// }*  *// }*  *void updateStatus() {*  *boolean edit = (this.row >= 0);*  *// Trạng thái form*  *txtMaNV.setEditable(!edit);*  *btnThem.setEnabled(!edit);*  *btnSua.setEnabled(edit);*  *btnXoa.setEnabled(edit);*  *btnMoi.setEnabled(edit);*  *// Trạng thái điều hướng*  *}*  *boolean checkVal() {*  *if (txtMaNV.getText().isEmpty() || txtMaNV.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập mã nhân viên!");*  *return false;*  *} else if (txtMaNV.getText().length() > 5) {*  *MsgBox.alert(this, "Mã nhân viên tối đa chỉ 5 ký tự!");*  *return false;*  *}*  *if (txtMatKhau.getText().isEmpty() || txtMatKhau.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập mật khẩu!");*  *return false;*  *}*  *if (txtHoTen.getText().isEmpty() || txtHoTen.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập họ tên!");*  *return false;*  *}*  *if (txtSDT.getText().length() > 15) {*  *MsgBox.alert(this, "Số điện thoại không được quá 15 ký tự");*  *return false;*  *}*  *try {*  *Integer.valueOf(txtSDT.getText());*  *} catch (Exception e) {*  *MsgBox.alert(this, "Số điện thoại không đúng định dạng!");*  *return false;*  *}*  *if (cboChucVu.getSelectedIndex() == 0) {*  *MsgBox.alert(this, "Bạn chưa chọn chức vụ nhân viên!");*  *return false;*  *}*  *if (rdoNam.isSelected() == false && rdoNu.isSelected() == false) {*  *MsgBox.alert(this, "Bạn chưa chọn giới tính!");*  *return false;*  *}*  *return true;*  *}*  *void insert() {*  *NhanVien nv = this.getForm();*  *try {*  *dao.insert(nv); // thêm mới*  *this.fillTable(); // đỗ lại bảng*  *this.clearForm(); // xóa trắng form*  *MsgBox.alert(this, "Thêm mới thành công!");*  *} catch (Exception e) {*  *MsgBox.alert(this, "Thêm mới thất bại!");*  *}*  *}*  *void update() {*  *NhanVien nv = this.getForm();*  *try {*  *dao.update(nv); // cập nhật*  *this.fillTable(); // đổ lại bảng*  *MsgBox.alert(this, "Cập nhật thành công!");*  *} catch (Exception e) {*  *MsgBox.alert(this, "Cập nhật thất bại!");*  *}*  *}*  *void delete() {*  *if (!Auth.isManager()) {*  *MsgBox.alert(this, "Bạn không có quyền xóa nhân viên!");*  *} else {*  *String manv = txtMaNV.getText();*  *if (manv.equals(Auth.user.getMaNV())) {*  *MsgBox.alert(this, "Bạn không được xóa chính bạn!");*  *} else if (MsgBox.confirm(this, "Bạn thực sự muốn xóa nhân viên này?")) {*  *try {*  *dao.delete(manv);*  *this.fillTable();*  *this.clearForm();*  *MsgBox.alert(this, "Xóa thành công!");*  *} catch (Exception e) {*  *MsgBox.alert(this, "Xóa thất bại!");*  *}*  *}*  *}*  *}*  *void edit() {*  *String manv = (String) tblNhanVien.getValueAt(this.row, 0);*  *NhanVien nv = dao.selectById(manv);*  *this.setForm(nv);*  *this.updateStatus();*  *tabs.setSelectedIndex(0);*  *}*  *void first() {*  *this.row = 0;*  *this.edit();*  *}*  *void prev() {*  *if (this.row > 0) {*  *this.row--;*  *this.edit();*  *}*  *}*  *void next() {*  *if (this.row < tblNhanVien.getRowCount() - 1) {*  *this.row++;*  *this.edit();*  *}*  *}*  *void last() {*  *this.row = tblNhanVien.getRowCount() - 1;*  *this.edit();*  *}*  *void clearForm() {*  *NhanVien nv = new NhanVien();*  *this.setForm(nv);*  *this.row = -1;*  *this.updateStatus();*  *txtMaNV.requestFocus();*  *cboChucVu.setSelectedIndex(0);*  *btngGioiTinh.clearSelection();*  *}*  *void setForm(NhanVien nv) {*  *txtMaNV.setText(nv.getMaNV());*  *txtMatKhau.setText(nv.getMatKhau());*  *txtHoTen.setText(nv.getHoTen());*  *txtSDT.setText(nv.getSoDT());*  *cboChucVu.setSelectedItem(nv.getChucVu());*  *rdoNam.setSelected(nv.isGioiTinh());*  *rdoNu.setSelected(!nv.isGioiTinh());*  *String FileAnh = nv.getAvatar();*  *if (nv.getAvatar() == null) {*  *lblAvatar.setIcon(null);*  *} else {*  *lblAvatar.setIcon(new ImageIcon(XImage.read(FileAnh).getImage().getScaledInstance(270, 220, java.awt.Image.SCALE\_SMOOTH)));*  *lblAvatar.setToolTipText(FileAnh);*  *}*  *}*  *NhanVien getForm() {*  *NhanVien nv = new NhanVien();*  *nv.setMaNV(txtMaNV.getText());*  *nv.setMatKhau(txtMatKhau.getText());*  *nv.setHoTen(txtHoTen.getText());*  *nv.setSoDT(txtSDT.getText());*  *nv.setChucVu(cboChucVu.getSelectedItem().toString());*  *if (rdoNam.isSelected()) {*  *nv.setGioiTinh(true);*  *} else {*  *nv.setGioiTinh(false);*  *}*  *if (lblAvatar.getToolTipText() != null) {*  *nv.setAvatar(lblAvatar.getToolTipText());*  *} else {*  *nv.setAvatar("");*  *}*  *return nv;*  *}*  *void chonAnh() {*  *if (fileChooser.showOpenDialog(this) == JFileChooser.APPROVE\_OPTION) {*  *File file = fileChooser.getSelectedFile();*  *XImage.save(file);*  *ImageIcon icon = XImage.read(file.getName());*  *System.out.println(icon);*  *Image im = icon.getImage();*  *ImageIcon iconn = new ImageIcon(im.getScaledInstance(lblAvatar.getWidth(), lblAvatar.getHeight(), im.SCALE\_SMOOTH));*  *lblAvatar.setIcon(iconn);*  *lblAvatar.setToolTipText(file.getName());*  *}*  *}* |

#### Quản lý ThucDon(JPanel)

Graphical user interface, text, application

Description automatically generated

Table

Description automatically generated

MÔ TẢ HOẠT ĐỘNG

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| --- | --- |
| **Sự kiện** | **Công việc** |
| Hiện giữa màn hình  Đổ dữ liệu vào table | Init() |
| Đổ dữ liệu vào table Món Ăn | FillTable() |
| Set dữ liệu và hình ảnh vào các textfield | setForm() |
| Set dữ liệu và hình ảnh từ table vào các textfield | Edit() |
| Select ảnh | chonAnh() |
| Set dữ liệu vào ThucDon | getForm() |
| Update dữ liệu trong Database | Update() |
| Delete dữ liệu trong Database | Delete() |
| Insert dữ liệu vào Database | Insert() |

HƯỚNG DẪN CÀI ĐẶT MÃ NGUỒN

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| --- |
| *ThucDonDAO dao = new ThucDonDAO();*  *JFileChooser fileChooser = new JFileChooser();*  *int row = -1;*  *void init() {*  *tblDSMonAn.setDefaultEditor(Object.class, null);*  *this.fillTable(); // đổ dữ liệu nhân viên vào bảng*  *this.updateStatus(); // cập nhật trạng thái form*  *}*  *void fillTable() {*  *DefaultTableModel model = (DefaultTableModel) tblDSMonAn.getModel();*  *model.setRowCount(0);*  *try {*  *List<ThucDon> list = dao.selectAll();*  *for (ThucDon nv : list) {*  *Object[] row = {*  *nv.getMaMon(),*  *nv.getTenMon(),*  *nv.getGiaTien(),*  *nv.getHinhAnh(),*  *nv.getLoai()*  *};*  *model.addRow(row);*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *}*  *}*  *void fillTableByName() {*  *String Chuoitimkiem = txtTimTenMA.getText();*  *DefaultTableModel model = (DefaultTableModel) tblDSMonAn.getModel();*  *model.setRowCount(0);*  *try {*  *List<ThucDon> list = dao.SearchByDish(Chuoitimkiem);*  *for (ThucDon nv : list) {*  *Object[] row = {*  *nv.getMaMon(),*  *nv.getTenMon(),*  *nv.getGiaTien(),*  *nv.getHinhAnh(),*  *nv.getLoai()*  *};*  *model.addRow(row);*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *}*  *}*  *void fillTableOrderCategory() {*  *DefaultTableModel model = (DefaultTableModel) tblDSMonAn.getModel();*  *model.setRowCount(0);*  *try {*  *List<ThucDon> list = dao.selectByCategory(cboSearchByCategory.getSelectedItem().toString());*  *for (ThucDon td : list) {*  *Object[] row = {*  *td.getMaMon(),*  *td.getTenMon(),*  *td.getGiaTien(),*  *td.getHinhAnh(),*  *td.getLoai(),};*  *model.addRow(row);*  *}*  *} catch (Exception e) {*  *MsgBox.alert(this, "Lỗi truy vấn dữ liệu!");*  *e.printStackTrace();*  *}*  *}*  *void updateStatus() {*  *boolean edit = (this.row >= 0);*  *// Trạng thái form*  *txtMaMonAn.setEditable(!edit);*  *btnThem.setEnabled(!edit);*  *btnSua.setEnabled(edit);*  *btnXoa.setEnabled(edit);*  *// btnMoi.setEnabled(edit);*  *// Trạng thái điều hướng*  *}*  *boolean checkVal() {*  *if (txtMaMonAn.getText().isEmpty() || txtMaMonAn.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập mã món ăn!");*  *return false;*  *} else if (txtMaMonAn.getText().length() > 15) {*  *MsgBox.alert(this, "Mã món ăn tối đa chỉ 15 ký tự!");*  *return false;*  *}*  *if (txtTenMonAn.getText().isEmpty() || txtTenMonAn.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập tên món ăn!");*  *return false;*  *}*  *if (txtGiaMon.getText().isEmpty() || txtGiaMon.getText().equalsIgnoreCase("")) {*  *MsgBox.alert(this, "Bạn chưa nhập giá món ăn!");*  *return false;*  *}*  *try {*  *Float.valueOf(txtGiaMon.getText());*  *} catch (Exception e) {*  *MsgBox.alert(this, "Giá món ăn không đúng định dạng");*  *return false;*  *}*  *if (cboLoai.getSelectedIndex() == 0) {*  *MsgBox.alert(this, "Bạn chưa chọn loại món ăn!");*  *return false;*  *}*  *return true;*  *}*  *void insert() {*  *ThucDon td = this.getForm();*  *try {*  *dao.insert(td); // thêm mới*  *this.fillTable(); // đỗ lại bảng*  *this.clearForm(); // xóa trắng form*  *MsgBox.alert(this, "Thêm mới thành công!");*  *} catch (Exception e) {*  *MsgBox.alert(this, "Thêm mới thất bại!");*  *}*  *}*  *void update() {*  *ThucDon td = this.getForm();*  *try {*  *dao.update(td); // cập nhật*  *this.fillTable(); // đổ lại bảng*  *MsgBox.alert(this, "Cập nhật thành công!");*  *} catch (Exception e) {*  *MsgBox.alert(this, "Cập nhật thất bại!");*  *}*  *}*  *void delete() {*  *if (MsgBox.confirm(this, "Bạn thực sự muốn xóa nhân viên này?")) {*  *try {*  *dao.delete(txtMaMonAn.getText());*  *this.fillTable();*  *this.clearForm();*  *MsgBox.alert(this, "Xóa thành công!");*  *} catch (Exception e) {*  *MsgBox.alert(this, "Xóa thất bại!");*  *}*  *}*  *}*  *void edit() {*  *String matd = (String) tblDSMonAn.getValueAt(this.row, 0);*  *ThucDon td = dao.selectById(matd);*  *this.setForm(td);*  *this.updateStatus();*  *tabs.setSelectedIndex(0);*  *}*  *void clearForm() {*  *ThucDon td = new ThucDon();*  *this.setForm(td);*  *this.row = -1;*  *this.updateStatus();*  *txtMaMonAn.requestFocus();*  *cboLoai.setSelectedIndex(0);*  *}*  *void setForm(ThucDon nv) {*  *txtMaMonAn.setText(nv.getMaMon());*  *txtTenMonAn.setText(nv.getTenMon());*  *txtGiaMon.setText(String.valueOf(nv.getGiaTien()));*  *String FileAnh = nv.getHinhAnh();*  *if (nv.getHinhAnh() == null) {*  *lblHinh.setIcon(null);*  *} else {*  *lblHinh.setIcon(new ImageIcon(XImage.read(FileAnh).getImage().getScaledInstance(270, 220, java.awt.Image.SCALE\_SMOOTH)));*  *lblHinh.setToolTipText(FileAnh);*  *}*  *cboLoai.setSelectedItem(nv.getLoai());*  *}*  *ThucDon getForm() {*  *ThucDon td = new ThucDon();*  *td.setMaMon(txtMaMonAn.getText());*  *td.setTenMon(txtTenMonAn.getText());*  *td.setGiaTien(Float.valueOf(txtGiaMon.getText()));*  *if (lblHinh.getToolTipText() != null) {*  *td.setHinhAnh(lblHinh.getToolTipText());*  *} else {*  *td.setHinhAnh("");*  *}*  *td.setLoai(cboLoai.getSelectedItem().toString());*  *return td;*  *}*  *void chonAnh() {*  *if (fileChooser.showOpenDialog(this) == JFileChooser.APPROVE\_OPTION) {*  *File file = fileChooser.getSelectedFile();*  *XImage.save(file);*  *ImageIcon icon = XImage.read(file.getName());*  *System.out.println(icon);*  *Image im = icon.getImage();*  *ImageIcon iconn = new ImageIcon(im.getScaledInstance(lblHinh.getWidth(), lblHinh.getHeight(), im.SCALE\_SMOOTH));*  *lblHinh.setIcon(iconn);*  *lblHinh.setToolTipText(file.getName());*  *}*  *}*  *}* |

#### Quản Lý Hoàng Hóa (JPanel)

Graphical user interface, text, application

Description automatically generated

Table

Description automatically generated

MÔ TẢ HOẠT ĐỘNG

|  |  |
| --- | --- |
| **Sự kiện** | **Công việc** |
| Chạy Timer và tính Tổng Chi Phí | Chao() |
| Xuất file Excel (HangHoa\\HangHoa.xlsx) | xuatExcel() |
| Hiện giữa màn hình  Đổ dữ liệu vào table Hàng Hóa  Chạy Timer và tính Tổng chi phí | Init() |
| Đổ dữ liệu vào table Hàng Hóa | fillTable() |
| Set dữ liệu vào các textfield | setForm(HangHoa) |
| Set dữ liệu từ Table vào các textfield | Edit() |
| Update dữ liệu trong Database | Update() |
| Insert dữ liệu trong Database | Insert() |
| Set dữ liệu vào HangHoa | getForm() |
| Delete dữ liệu trong Database |  |
| Tính tổng tiền của tất cả hàng hóa |  |
| Search theo tên hàng hóa và fill lại table |  |

# Kiểm thử

## Kiểm thử form quản lý nhân viên

|  |  |  |  |
| --- | --- | --- | --- |
| **Thuộc tính** | **Thao tác** | | |
| **Thêm mới** | **Cập nhật** | **Xóa** |
| Mã nhân viên | Không để trống  Không trùng |  | Không xóa chính mình |
| Mật khẩu | Ít nhất 3 ký tự | |  |
| Họ và tên | Chỉ chứa alphabet và ký tự trắng | |  |

## Kiểm thử form quản lý đặt bàn

|  |  |  |
| --- | --- | --- |
| **Thuộc tính** | **Thao tác** | |
| **Thêm mới** | **Cập nhật** |
| Mã đặt bàn | Không trùng |  |
| Họ khách hàng | Chỉ chứa alphabet và ký tự trắng | |
| Ngày đặt | Không lớn ngày hiện tại | |
| Giờ đặt | Thời gian không đúng định dạng MM:ss | |

## Kiểm thử form quản lý thực đơn

|  |  |  |
| --- | --- | --- |
| **Thuộc tính** | **Thao tác** | |
| **Thêm mới** | **Cập nhật** |
| Mã món ăn | Mã món ăn tối đa chỉ 15 ký tự |  |
| Tên món ăn | Không được bỏ trống | |
| Giá | Số dương (>=0) | |
| Hinh ảnh | Không để trống | |
| Loại | Không bỏ trống | |

## Kiểm thử form quản lý doanh thu theo ngày

|  |  |  |
| --- | --- | --- |
| **Thuộc tính** | **Thao tác** | |
| **Thêm mới** | **Cập nhật** |
| TongTien | Định dạng theo VNĐ | |

## Kiểm thử form login

|  |  |  |
| --- | --- | --- |
| **Thuộc tính** | **Thao tác** | |
| **Thêm mới** | **Cập nhật** |
| Tên đăng nhập, mật khẩu | Không bỏ trống | |
| Chức vụ | Nhân viên và thu ngân không được sử dụng form của nhân viên quản lý. | |

## Kiểm thủ form đổi mật khẩu

|  |  |  |
| --- | --- | --- |
| **Thuộc tính** | **Thao tác** | |
| **Thêm mới** | **Cập nhật** |
| Mật khẩu cũ | Đúng với mật khẩu đang sử dụng | |
| Mật khẩu mới | Không trùng với mật khẩu cũ = Xác nhận mật khẩu mới | |

# Đóng gói và triển khai

## Hướng dẫn chuyển đổi jar thành exe

* Sử dụng phaần mềm EXE4J để chuyển đổi jar sang exe
* Sử dụng phần mềm InnoSetup để đóng gói

## Hướng dẫn cài đặt triển khai

* Cài SQL Server 2008 trở lên
* Tạo CSDL QuanLyNhaHang bằng cách chạy file SQL\_QLNhaHang.sql
* Cài đặt JDK 1.8 trở lên
* Chạy file setup

## Hướng dẫn sử dụng phần mềm

* Đăng nhập với tài khoản username: NV01 và password:123
* Cấp các tài khoản có vai trò là quản lý
* Đăng nhập tài khoản mới và xóa tài khoản admin
* Xem hướng dẫn sử dụng trong menu trợ giúp của phần mềm

# Đóng gói và triển khai

## Sản phẩm phần mềm

|  |  |  |
| --- | --- | --- |
| **TT** | **Thành phần** | **Mô tả** |
| 1 | Vuabienrestaurant-setup.exe | File cài đặt |
| 2 | DB\_QuanLyNhaHang | Cơ sở dữ liệu |

## Hướng dẫn cài đặt

* Bước 1: Chạy DB\_QuanLyNhaHang.sql để tạo CSDL QuanLyNhaHang
* Bước 2: Đặt mật khẩu sa của SQL Server là 123456
* Bước 3: Chạy file Vuabienrestaurant-setup.exe (chú ý môi trường JDK1.8+)
* Bước 4: Chạy ứng dụng NVQL và đăng nhập với tài khoản (TK: NV01 ; MK: 123)

# KẾT LUẬN

## Khó khăn

- Chưa có nhiều kinh nghiệm

- Chưa thuận lợi trong việc viết code

- Chưa tận dụng được tất cả code

- Kinh nghiệm về nghiệp vụ chưa tốt

- Lần đầu tiếp xúc với đề tài này nên nghiệp vụ còn hơi kém chưa được hoàn thiện.

- Có một số ý tưởng hay nhưng chưa có thể triển khai được hết

## Thuận lợi

- Có video để xem

- Có dàn bài để viết báo cáo

- Có phần mềm hỗ trợ đóng gói

- Có các tool để vẽ các sơ đồ

- Làm việc nhóm

- Được báo cáo qua những buổi học và được chỉnh sửa góp ý của giảng viên.