

Basic Database

Midterm Project

Group. 3

University of Science And Technology of Hanoi

ICT Department

Thursday, April 26, 2018

Outline

1 Employee Data Query On SQL Server

- Introduction
- Features

2 Database

- Introduction
- Table
- RDM

Outline

1 Employee Data Query On SQL Server

- Introduction
- Features

2 Database

- Introduction
- Table
- RDM

Introduction

Application

Employee Data Query On SQL Server

ID	Full Name	Date of Birth	Sex	Home Town	Num Phone	ID Department	ID Academic Level	ID Salary Basic

ID: Home Town:
 Full Name: Num Phone:
 Date of Birth: ID Department:
 Sex: ☐ Female ☐ Male
 Add: Delete:
 Arrangement: Date of Birth:
 Display Data:

Information Personnel

ID Academic Level:
ID Salary Basic:

Figure: Employee Data Query On SQL Server

Introduction

- A Java application to manage employee.
- Swing GUI.
- SQL Sever.

Outline

1 Employee Data Query On SQL Server

- Introduction
- Features

2 Database

- Introduction
- Table
- RDM

Features

- Java application: Write once, run anywhere

Features

- Java application: Write once, run anywhere
- Can display all employees.

Features

- Java application: Write once, run anywhere
- Can display all employees.
- Can add or delete.

Features

- Java application: Write once, run anywhere
- Can display all employees.
- Can add or delete.
- Sort.

Outline

1 Employee Data Query On SQL Server

- Introduction
- Features

2 Database

- Introduction
- Table
- RDM

Introduction

In our application:

- An employee can hold multiple positions and there is may be multiple staffs work in the same positions or none.
- An employee belongs to only one department and one department may have many employees or only one employee works there.
- Many employees with the same academic level and there is may have more than one employee may have same academic level.
- Many employees can be pay the same salary and there is may have more than one employee may have play with the same salary

Outline

1 Employee Data Query On SQL Server

- Introduction
- Features

2 Database

- Introduction
- **Table**
- RDM

Table: NhanVien Table.

Field	Type	Null	Key
HoTen	nvarchar(30)	Not null	
QueQuan	nvarchar(30)	Not null	
GioiTinh	bin	Not null	
SDT	char(12)		
MaNV	char(10)	Not null	Primary Key
MaLuong	char(10)	Not null	
MaTDHV	char(10)	Not null	
MaPB	char(10)	Not null	foreign key(MaPB) references PhongBan

Table: ChucVu Table

Field	Type	Null	Key
MaCV	char(10)	Not null	Primary Key
TenCV	nvarchar(20)	Not null	foreign key(MaTDHV) references TrinhDoHocVan

Table: TrinhDoHocVan Table

Field	Type	Null	Key
MaTDHV	Char(10)	Primary	Key
TenTD	Nvarchar(20)		
ChuyenNganh	Nvarchar(20)		

Table: Luong Table

Field	Type	Key	Null
MaLuong	Char(10)	Not null	Primary Key
PhuCap	Float		
HSLuong	Float	Not null	HSLuong0
LuongCoBan	Float	Not null	

Table: PhongBan Table

Field	Type	Key	Null
MaPB	Char(10)	Primary Key	
TenPB	Nvarchar(20)		
DiaChi	Nvarchar(30)		
STD	Char(12)		

Table: NhanVien_ChucVu Table

Field	Type	Null	Key
MaNV	char(10)	Not null	foreign key(MaNV) references NhanVien
ThoiGianCongTac	float		ThoiGianCongTac > 0
MaCV	char(10)	Not null	foreign key(MaCV) references ChucVu

Outline

1 Employee Data Query On SQL Server

- Introduction
- Features

2 Database

- Introduction
- Table
- RDM

RMD

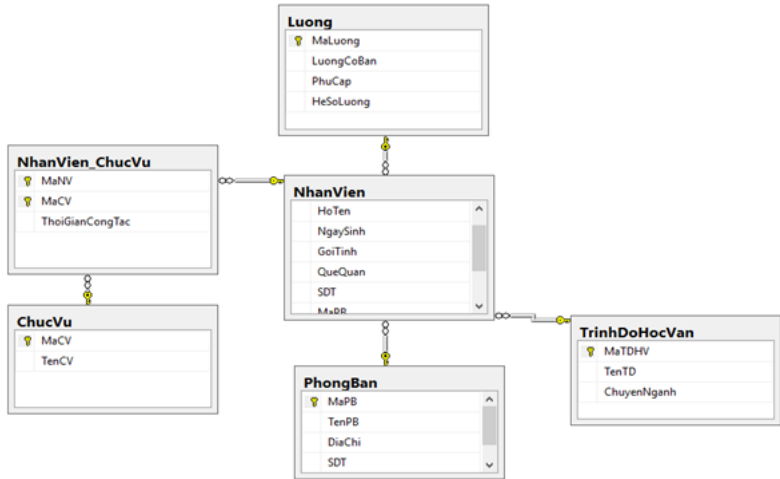


Figure: RMD Figure

Summary

- Check out my project on [Github](https://github.com/huyhoang8398/DatabaseUSTH):
<https://github.com/huyhoang8398/DatabaseUSTH>