# Basic Database

### Midterm Project

Group. 3

University of Science And Technology of Hanoi

ICT Department

Thursday, April 26, 2018

- Employee Data Query On SQL Server
  - Introduction
  - Features
- Database
  - Introduction
  - Table
  - RDM

- Employee Data Query On SQL Server
  - Introduction
  - Features

- 2 Database
  - Introduction
  - Table
  - RDM

## Introduction

#### Application



Figure: Employee Data Query On SQL Server

# Introduction

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

- Employee Data Query On SQL Server
  - Introduction
  - Features
- 2 Database
  - Introduction
  - Table
  - RDM

• Java application: Write once, run anywhere

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

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

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

- 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

- 1 Employee Data Query On SQL Server
  - Introduction
  - Features
- 2 Database
  - Introduction
  - Table
  - RDM

#### Table: NhanVien Table.

Field	Туре	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

### Table: Luong Table

Field Type Key Null MaLuong Char(10) Not null Primary Key PhuCap Float HSLuong0 HSLuong Float Not null 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	Туре	Null	Key
MaNV	char(10)	Not null	foreign key(MaNV) references NhanVien
${\sf ThoiGianCongTac}$	float		ThoiGianCongTac ¿ 0
MaCV	char(10)	Not null	foreign key(MaCV)

- 1 Employee Data Query On SQL Server
  - Introduction
  - Features
- 2 Database
  - Introduction
  - Table
  - RDM

# **RMD**

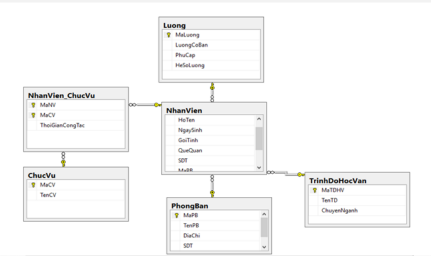


Figure: RMD Figure

# Summary

 Check out my project on Github: https://github.com/huyhoang8398/DatabaseUSTH