## HO CHI MINH CITY UNIVERSITY OF TRANSPORT

Kiến thức - Kỹ năng - Sáng tạo - Hội nhập  $\frac{\text{Sứ mệnh - Tầm nhìn}}{\text{Triết lý Giáo dục - Giá trị cốt lõi}}$ 

# Contents

0	Database and Python Resources	2
	0.1 Database	2
	0.2 Python Environment	2
	0.3 Python is a programming interface	2
1	Student Management Database (SMDB)	2
2	Retail Invoice Database (RIDB)	4
3	Warehouse Management Database (WMDB)	5
4	Order Management Database (OMDB)	6
5	Vietnam Geographic Database (VGDB)	7

## 0 Database and Python Resources

#### 0.1 Database

- 1. SQLite: https://sqlite.org Tool: https://sqlitebrowser.org , https://dbeaver.io
- 2. PostgreSQL: https://www.postgresql.org Tool: https://www.pgadmin.org , https://dbeaver.io

### 0.2 Python Environment

- 1. Online: https://colab.research.google.com
- 2. Offline: Anaconda 

  Jupyter Notebook: https://www.anaconda.com/products/individual-d

## 0.3 Python is a programming interface

- 1. Python tutorial: https://pythonbasics.org/
- 2. Using python to connect with database to execute queries.
- 3. Tkinter GUI: https://docs.python.org/3/library/tk.html
- 4. PyQt: https://www.pythonguis.com/

## 1 Student Management Database (SMDB)

1. Subject (SubjectID, SubjectName, Units)

<u>Predicate</u>: Each subject (Subject) has a certain code (SubjectID) to distinguish it from other subjects; We know the subject name (SubjectName) and the units (Units) for that subject.

2. Class (ClassID, ClassName, ClassYear)

<u>Predicate</u>: Each class (Class) has a unique code (ClassID) to distinguish it from other classes; We know the class name (ClassName) and the year of that class (ClassYear).

3. Student (StudentID, StudentName, StudentAddress, ClassID)

<u>Predicate</u>: Each student (Student) has a unique code to distinguish it from other students (StudentID); We know the student's name (StudentName), student address (StudentAddress) and that student's class (ClassID).

4. StudentGrades (StudentID, SubjectID, Grades)

<u>Predicate</u>: Student grades relational scheme (StudentGrades) records grade (Grades) of subject (SubjectID) for student (StudentID).

## Require

- 1. Determine all the keys of the Relational Schemes.
- 2. Create database SMDB.
- 3. Create the Relational Schemes.
- 4. Insert data:
  - Subject. SubjectID:  $S01 \rightarrow S05$
  - ClassID:  $C01 \rightarrow C03$
  - StudentID:  $T01 \rightarrow T20$
  - StudentGrades. Distribute grades of subject to the students. There are one to three subjects for each student. Only one half students have grades.

- 5.1. Show Students of class ID = "C02".
- 5.2. Show Students of class name = "Computer Science".
- 5.3. Show Students (All information) of class year = "2020-2024".
- 5.4. Show Subject name and units of the Subject ID = "S01".
- 5.5. Grades of Subject ID = "S02" of Student ID = "T02".

- 5.6. Find Subject (ID, Name and Grades) that Student ID = "T02" fail.
- 5.7. Show all the Subject (\*) that Student ID = "T03" never took the exam.
- 5.8. Number of Students for each class.
- 5.9. Find the classes with the largest number of students.
- 5.10. GPA (grade point average) of student ID = "T02".
- 5.11. GPA for each student.
- 5.12. GPA of class ID = "C02".
- 5.13. GPA for each class.
- 5.14. Find students have the largest GPA.
- 5.15. Find students (ID and Name) have the largest GPA.
- 5.16. Find classes (ID and Name) have the largest GPA.
- 5.17. GPA with weight for each student.
- 5.18. GPA with weight for each student (ID and name).
- 5.19. GPA with weight for each class.
- 6. Show all integrity constraints.
- 7. Thinter GUI for this database.

## 2 Retail Invoice Database (RIDB)

#### 1. Category ( CategoryID, CategoryName )

<u>Predicate</u>: Each category (Category) has a certain code (CategoryID) to distinguish it from other categories; We know the category name (CategoryName) for that category.

#### 2. Product ( ProductID, ProductName, UnitPrice, CategoryID )

<u>Predicate</u>: Each product (**Product**) has a unique code (**ProductID**) to distinguish it from other products; we know the product name (**ProductName**), unit price (**UnitPrice**) and the category of the product (**CategoryID**).

### 3. Invoice (InvoiceID, InvoiceDate, Description)

<u>Predicate</u>: Each invoice (**Invoice**) has a unique code (**InvoiceID**) to distinguish it from other invoices; We know the date of create invoice (**InvoiceDate**), and description of that invoice (**Description**).

### 4. InvoiceDetail (InvoiceID, ProductID, Quantity)

<u>Predicate</u>: Invoice Detail relational scheme (InvoiceDetail) store the quantity (Quantity) of the invoice (InvoiceID) and the product (ProductID).

#### Require

- 1. Determine all the keys of the Relational Schemes.
- 2. Create database RIDB.
- 3. Create the Relational Schemes.
- 4. Insert data:
  - CategoryID:  $C01 \rightarrow C05$
  - **Product**. ProductID:  $P01 \rightarrow P30$
  - Invoice Invoice ID:  $I01 \rightarrow I10$
  - InvoiceDetail. Distribute product to the invoice. There are two to five products for each invoice.

- 5.1. Find products of the category ID = "CO1".
- 5.2. Find products (ID, name and price) of the category ID = "CO2".
- 5.3. Find products (\*) with unit price from 10 to 50.
- 5.4. Show invoices, it created at date = d.
- 5.5. Show invoices, it created on year = 2021.
- 5.6. Find products (ID, name, unit price and quantity), it belong to the invoice at date = d.
- 5.7. Total quantity of each invoice.
- 5.8. Total quantity of each invoice in date = d.
- 5.9. Total cost (= quantity times to unit price) of each invoice.
- 5.10. With invoices have the largest total quantity.
- 5.11. In date = d, with invoices have the largest total quantity.
- 5.12. With invoices have the largest total cost.
- 5.13. In date = d, with invoices have the largest total cost.
- 5.14. Find years have the largest total cost.
- 6. Show all integrity constraints.
- 7. TKinter GUI for this database.

## 3 Warehouse Management Database (WMDB)

## 1. Category ( CategoryID, CategoryName )

<u>Predicate</u>: Each category (Category) has a certain code (CategoryID) to distinguish it from other categories; We know the category name (CategoryName) for that category.

#### 2. Product ( ProductID, ProductName, UnitPrice, CategoryID )

<u>Predicate</u>: Each product (**Product**) has a unique code (**ProductID**) to distinguish it from other products; we know the product name (**ProductName**), unit price (**UnitPrice**) and the category of the product (**CategoryID**).

#### 3. Warehouse (WarehouseID, WarehouseAddress, CategoryID)

<u>Predicate</u>: Each warehouse (Warehouse) has a unique code (WarehouseID) to distinguish it from other warehouses; We know the address of warehouse (WarehouseAddress). Each warehouse is only store one category (CategoryID).

#### 4. Instock (WarehouseID, ProductID, Quantity)

<u>Predicate</u>: Instock relational scheme (Instock) store the quantity (Quantity) of the product (ProductID) in the warehouse (WarehouseID).

## Require

- 1. Determine all the keys of the Relational Schemes.
- 2. Create database WMDB.
- 3. Create the Relational Schemes.
- 4. Insert all the required data for queries and integrity constraints.
- 5. Query by Relational Algebra and SQL:
  - 5.1. All the products of category ID = "C02".
  - 5.2. All the warehouses (\*) that store category ID = "C01".
  - 5.3. All the warehouses (\*) in now store product name = "beverage".
  - 5.4. All the products, it can be store in warehouse ID = "W01".
  - 5.5. Calculating sum of quantity for each warehouses.
  - 5.6. Find warehouse have the largest total quantities.
  - 5.7. Calculating count of product for each warehouse.
  - 5.8. Find warehouses have the largest number of product.
  - 5.9. Calculating sum of quantity for each product.
  - 5.10. Show products have the largest total of quantities.
- 6. Show all integrity constraints.
- 7. Tkinter GUI for this database.

## 4 Order Management Database (OMDB)

## 1. Category ( CategoryID, CategoryName )

<u>Predicate</u>: Each category (Category) has a certain code (CategoryID) to distinguish it from other categories; We know the category name (CategoryName) of the category.

### 2. Product ( ProductID, ProductName, UnitPrice, CategoryID )

<u>Predicate</u>: Each product (**Product**) has a unique code (**ProductID**) to distinguish it from other products; we know the product name (**ProductName**), unit price (**UnitPrice**) and the category of the product (**CategoryID**).

#### 3. Customer (CustomerID, CustomerName, CustomerAddress)

<u>Predicate</u>: Each customer (Customer) has a unique code (CustomerID) to distinguish it from other customers; We know name (CustomerName) and address (CustomerAddress) of the customer.

### 4. Order (OrderID, OrderDate, RequiredDate, CustomerID)

<u>Predicate</u>: Each order (**Order**) has a unique code (**OrderID**) to distinguish it from other orders; We know order date (**OrderDate**), required date (**RequiredDate**) and customer (**CustomerID**) who took the order.

#### 5. OrderDetail (OrderID, ProductID, OrderQuantity)

<u>Predicate</u>: Order detail relational scheme (**OrderDetail**) store the quantity (**OrderQuantity**) of the products (**ProductID**) in the order (**OrderID**).

#### 6. Delivery ( DeliveryID, DeliveryDate, OrderID )

<u>Predicate</u>: Each delivery (**Delivery**) has a unique code (**DeliveryID**) to distinguish it from other deliveries; We know delivery date (**DeliveryDate**) and order (**OrderID**) it is delivered.

#### 7. DeliveryDetail (DeliveryID, ProductID, DeliveryQuantity)

<u>Predicate</u>: Delivery detail relational scheme (**DeliveryDetail**) store the quantity (**DeliveryQuantity**) of the products (**ProductID**) in the delivery (**DeliveryID**).

## Require

- 1. Determine all the keys of the Relational Schemes.
- 2. Create database OMDB.
- 3. Create the Relational Schemes.
- 4. Insert all the required data for queries and integrity constraints.

- 5.1. All the products of category ID = "C02".
- 5.2. List of customers who took order with date from d1 to d2.
- 5.3. List of customers (ID, name, address) who took order in year = 2021.
- 5.4. List of products (ID) ordered in order ID = "O01".
- 5.5. List of products (\*) ordered in order ID = "O01".
- 5.6. List of products (\*) ordered in order date = d.
- 5.7. Calculating total of quantities for each order (ID).
- 5.8. Calculating total of quantities for each order (ID), it took in year = 2021.
- 5.9. With orders (ID) have the largest total cost.
- 5.10. In year = 2021, with orders (ID) have the most total cost.
- 5.11. Calculating total cost of orders for each customer.
- 5.12. With customers (ID) have the largest total cost.
- 5.13. Calculating total cost of orders for each customer (ID, name).
- 5.14. In year = 2021, Calculating total cost of orders for each customer (ID, name).
- 5.15. In year = 2021, customers (ID, name, address) with the largest total cost.
- 6. Show all integrity constraints.
- 7. Tkinter GUI for this database.

## 5 Vietnam Geographic Database (VGDB)

## 1. Country (CountryID, CountryName)

<u>Predicate</u>: Each country (Country) has a certain code (CountryID) to distinguish it from other countries; We know the country name (CountryName) for the country.

## 2. Province ( ProvinceID, ProvinceName, Population, Area, CountryID )

<u>Predicate</u>: Each province (**Province**) has a unique code (**ProvinceID**) to distinguish it from other provinces; we know the province name (**ProvinceName**), population (**Population**), area (**Area**) and the country (**CountryID**) of the province.

#### 3. Border ( ProvinceID, NationID )

<u>Predicate</u>: Border relational scheme (**Border**) store the border of province (**ProvinceID**) and nations (**NationID**).

### 4. Neighbor ( ProvinceID, NeighborID )

<u>Predicate</u>: Neighbor relational scheme (Neighbor) store neighbor of province (ProvinceID) with other province (NeighborID).

#### Require

- 1. Determine all the keys of the Relational Schemes.
- 2. Create database VGDB.
- 3. Create the Relational Schemes.
- 4. Insert all the required data for queries and integrity constraints.

- 5.1. Provinces with an area larger than 15000 square kilometers.
- 5.2. Provinces(\*) it neighbored with province have area larger than 15000 square kilometers.
- 5.3. Provinces (\*) in the country name = "North".
- 5.4. Which Nation bordering the northern provinces.
- 5.5. Average area of the southern provinces.
- 5.6. Population density of the central country.
- 5.7. Provinces with the largest population density.
- 5.8. Provinces with the largest area.
- 5.9. In southern country, provinces with the largest area.
- 5.10. Provinces that have borders with two or more nations.
- 5.11. List of Countries with the number of its provinces.
- 5.12. Provinces with the largest total neighbor.
- 5.13. Provinces that are area larger than area of their neighboring provinces.
- 5.14. For each country, list the provinces with largest area.
- 5.15. For each country, list the provinces with population larger than the average population of that country.
- 5.16. Countries with the largest total area.
- 5.17. Countries with the largest total population.
- 6. Show all integrity constraints.
- 7. Tkinter GUI for this database.