

# Advanced Programming with Python Report

# Group 2:

- Trịnh Quốc Hiếu BI10-060
- Nguyễn Hoàng Sơn BI10-155
- Phạm Đức Thắng BI10-159
- Đỗ Thành Đạt BI10-026
- Nguyễn Huy Hùng BI10-071

#### **Contents**

1. Introduction	2
a. Project content	2
b. Purpose	2
2. Structure	2
a. Modules and Packages	3
b. Class and Methods	3
c. Database Diagram	7
3. Demo	9

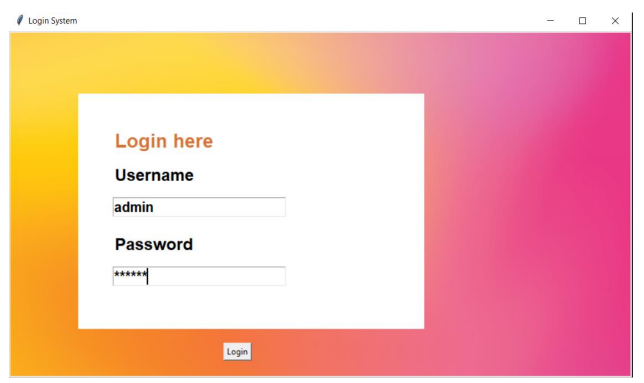
#### 1. Introduction

# a. Project content

- Topic 9: Public Governmental Service Information Management System (e.g. birth/death declaration, marriage. . .)

### b. Purpose

- Use the Public Governmental Service Information Management System helps reduce time, costs, helps the government store and manage user information easier.
- We have 1 account "admin" to manage the project, we have to log in to use the project:



# 2. Structure

- We use tkinter to make the GUI, mysql workbench and xampp to store data in database, mysql.connector to connect project's data witch database

# a. Modules and Packages

- We use package tkinter with five functions and mysql.connector

# - In main.py

```
from tkinter import *

from tkinter import ttk

from PIL import ImageTk_Image

import mysql.connector

from intro import intro

from function import refresh, add_citizen, update_citizen, delete_citizen, search

from function2 import add_enterprise, update_enterprise, delete_enterprise, search1, refresh1
```

# - In login.py

```
⇒from tkinter import *
from tkinter import messagebox
from PIL import ImageTk, Image
≙from main import windowclass
```

#### b. Class and Methods

- We have 2 classes: windowclass() and login().
- Class windowclass() has GUI with methods: "add, update, delete, refresh, search, show\_list". Class login() has GUI of login window login method.
- We have 2 data types are people's basic data and people's employment.

```
def showall(self):
    self.show()

def show1(self):
    db = mysql.connector.connect(user='datdt026', password='Bodoikuh6.', host='localhost', database='midtermpy')
    command_handler = db.cursor()
    command_handler.execute("SELECT * from employment")
    self.row1 = command_handler.fetchall()
    if len(self.row1) != 0:
        self.treeview1.delete(*self.treeview1.get_children())
        for i in self.row1:
            self.treeview1.insert('', 'end', values=i)
            db.commit()

def showall1(self):
            self.show1()

def exit(self):
            self.window.destroy()

def read(self):
            self.newwindow = Toplevel(self.window)
            self.app = intro(self.newwindow)
```

- We have these functions:
- + Add: we fill all the fields Name, Year of birth, Citizen Identification, Company's Name, Business Code, Address..., create new data of one person

+ Update: we can change Name, Year of birth, Citizen Identification, Company's Name, Business Code, Address..., CI and Business Code can't be changed

+ Delete: delete one user's data

```
idef delete_citizen(self):
    if self.cccd_entry.get() == "":
        messagebox.showerror("Error", "All fields are required!")
else:
    db = mysql.connector.connect(user='datdt026', password='Bodoikuh0.', host='localhost', database='midtermpy')
        command_handler = db.cursor()
        idcheck = (self.cccd_entry.get(),)
        command_handler.execute("DELETE from people WHERE Citizen_Identification= %s", idcheck)
        db.commit()
        db.close()
        messagebox.showinfo("Success", "Deleted Successfully")
```

+ Refresh: refresh all the fields to blank

```
def refresh(self):
    self.fentry.delete(0, END)
    self.lentry.delete(0, END)
    self.year_choice.set(" -Select year- ")
    self.cccd_entry.delete(0, END)
    self.where_entry.delete(0, END)
    self.gender_entry.set("")
    self.folk_entry.delete(0, END)
    self.contact_entry.delete(0, END)
    self.marital_choice.set("")
```

- In searching data, we can search by "Last name, Citizen id, Phone, Name, Code, Year, Type, Contact":

```
def search(self):
    if self.searchcombo.get() == "Lastname":
        db = mysql.connector.connect(users'datdt026', password='Bodoikuh0.', host='localhost', database='midtermpy')
        command_handler.execute("SELECT * from people where Lastname=%s", (self.search_entry.get(),))
        self.row : command_handler.fetchall()
    if len(self.row) != 0:
        self.treeview.delete(*self.treeview.get_children())
        for i in self.row:
            self.treeview.insert('', 'end', values=1)
            db = mysql.connector.connect(users'datdt026', password='Bodoikuh0.', host='localhost', database='midtermpy')
        command_handler = db.cursor()
        command_handler.execute("SELECT * from people where Citizen_Identification=%s", (self.search_entry.get(),))
        self.treeview.delete(*self.treeview.get_children())
        for i in self.row:
            self.treeview.insert('', 'end', values=1)
            db = mysql.connector.connect(users'datdt026', password='Bodoikuh0.', host='localhost', database='midtermpy')
        command_handler = db.cursor()
        command_handler = db.cursor()
        command_handler = db.cursor()
        command_handler = db.cursor()
        command_handler.execute("SELECT * from people where Contact_phone=%s", (self.search_entry.get(),))
        self.row = command_handler.execute("SELECT * from people where Contact_phone=%s", (self.search_entry.get(),))
        self.row = command_handler.execute("SELECT * from people where Contact_phone=%s", (self.search_entry.get(),))
        self.row = command_handler.execute("SELECT * from people where Contact_phone=%s", (self.search_entry.get(),))
        self.row = command_handler.execute("SELECT * from people where Contact_phone=%s", (self.search_entry.get(),))
        self.row = command_handler.execute("SELECT * from people where Contact_phone=%s", (self.search_entry.get(),))
        self.row = command_handler.get(", 'end', values=1)
        db.commit()
```

- List: show all the data in the table

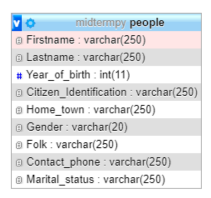
```
def show(self):
    db = mysql.connector.connect(user='datdt026', password='Bodoikuh0.', host='localhost', database='midtermpy')
    conmand_handler = db.cursor()
    conmand_handler.execute("SELECT * from people")
    self.row = command_handler.fetchall()
    if len(self.row) != 0:
        self.treeview.delete(*self.treeview.get_children())
        for i in self.row:
            self.treeview.insert('', 'end', values=i)
            db.commit()

def showall(self):
            db = mysql.connector.connect(user='datdt026', password='Bodoikuh0.', host='localhost', database='midtermpy')
        command_handler = db.cursor()
        command_handler.execute("SELECT * from employment")
        self.row1 = command_handler.fetchall()
    if len(self.row1) != 0:
        self.treeview1.delete(*self.treeview1.get_children())
        for i in self.row1:
        self.treeview1.insert('', 'end', values=i)
            db.commit()
```

- If we forget to fill one or some fields, the system will show a window to announce you have to fill all the fields.
- If you fill all the fields, press one of four buttons, the system will announce you do it successfully.

# c. Database Diagram

- Diagram:



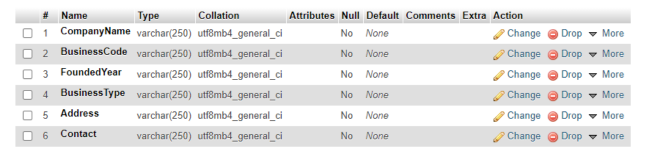
```
midtermpy employment
CompanyName: varchar(250)
BusinessCode: varchar(250)
FoundedYear: varchar(250)
BusinessType: varchar(250)
Address: varchar(250)
Contact: varchar(250)
```

#### - Tables of fields in database:

# + People:

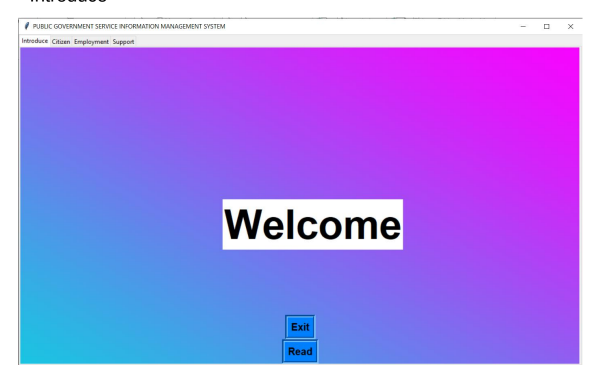
1	#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	Action			
	1	Firstname	varchar(250)	utf8mb4_general_ci		No	None			Change	Drop	<b>▽</b> I	More
	2	Lastname	varchar(250)	utf8mb4_general_ci		No	None			Change	Drop	<b>▽</b> I	More
	3	Year_of_birth	int(11)			No	None			Change	Drop	▼	More
	4	Citizen_Identification	varchar(250)	utf8mb4_general_ci		No	None			Change	Drop	<b>▽</b> I	More
	5	Home_town	varchar(250)	utf8mb4_general_ci		No	None			Change	Drop	▼	More
	6	Gender	varchar(20)	utf8mb4_general_ci		No	None			Change	Drop	<b>▽</b> I	More
	7	Folk	varchar(250)	utf8mb4_general_ci		No	None			Change	Drop	▼	More
	8	Contact_phone	varchar(250)	utf8mb4_general_ci		No	None			Change	Drop	<b>▽</b> I	More
	9	Marital_status	varchar(250)	utf8mb4_general_ci		No	None			Change	Drop	▼	More

# + Employment:

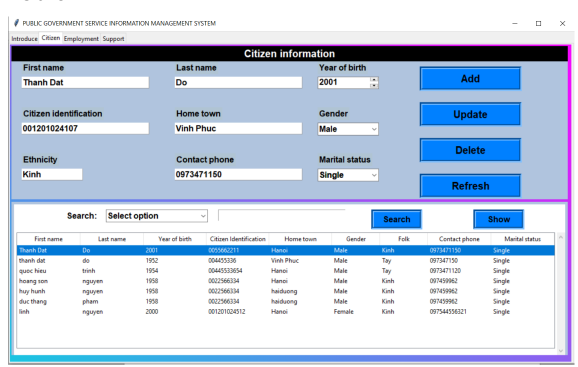


#### 3. Demo

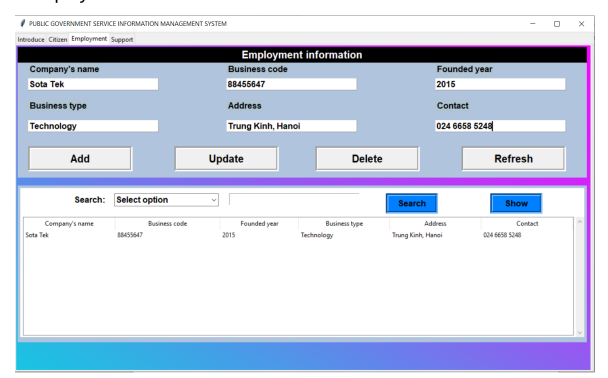
# - Introduce



# - Citizen



# - Employment



# - Support



- Exit: after the work has done, press Exit to back to end the project

