Laboratory Activity No. 9		
Introduction to GUI Development using Pycharm		
Course Code: CPE103	Program: BSCPE	
Course Title: Object-Oriented Programming	Date Performed: March 22, 2025	
Section: 1A	Date Submitted: March 22, 2025	
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1. Objective(s):

This activity aims to familiarize students with the Pycharm framework for GUI Development

2. Intended Learning Outcomes (ILOs):

The students should be able to:

- 2.1 Identify the main components in a GUI Application
- 2.2 Create a simple GUI Application using Pycharm Widgets

3. Discussion:

A Graphical User Interface (GUI) application is a program that the user can interact with through graphics (windows, buttons, text fields, checkboxes, images, icons, etc..) such as the Desktop GUI of Windows OS by using a mouse and keyboard unlike with a Command-line program or Terminal program that support keyboard inputs only.

Pycharm is an integrated development environment used for programming in Python. It provides code analysis, a graphical debugger, an integrated unit tester, integration with version control systems, and supports web development with Django.

4. Materials and Equipment:

Desktop Computer with Anaconda Python or Pycharm Windows Operating System

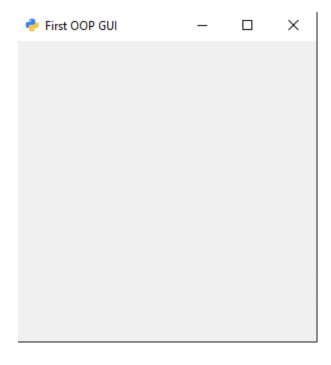
5. Procedure:

```
import sys
    from PyQt5.QtWidgets import QMainWindow, QApplication
    from PyQt5.QtGui import QIcon
    class App(QMainWindow):
        def __init__(self):
            super(). init () # initializes the main window like in the previous one
            # window = QMainWindow()
            self.title= "First OOP GUI"
            self.initUI()
12
        def initUI(self):
            self.setWindowTitle(self.title)
            self.setGeometry(200,200,300,300)
            self.setWindowIcon(QIcon('pythonico.ico')) # sets an icon
            self.show()
    if name == ' main ':
        app = QApplication(sys.argv)
        Main = App()
        sys.exit(app.exec ())
```

2. Run the program and observe the output.

Adding an icon

- 3. Download any .ico picture from https://icon-icons.com/ or any similar sites.
- 4. Place the icon in your folder (ex. Oopfa1<lastname>_lab8)
- 5. Run the program again, the program should now have an icon similar to the program below.



Creating Buttons

1. Create a new .py file named **gui_buttons.py** then copy the program as shown below:

```
import sys
from PyQt5.QtWidgets import QWidget,QApplication, QMainWindow, QPushButton
from PyQt5.QtGui import QIcon
class App(QWidget):
   def init (self):
        super().__init__() # initializes the main window like in the previous one
        # window = OMainWindow()
       self.title= "PyQt Button"
       self.x=200 # or left
       self.y=200 # or top
       self.width=300
       self.height=300
       self.initUI()
    def initUI(self):
        self.setWindowTitle(self.title)
        self.setGeometry(self.x,self.y,self.width,self.height)
        self.setWindowIcon(QIcon('pythonico.ico'))
        self.button = QPushButton('Click me!', self)
        self.button.setToolTip("You've hovered over me!")
        self.button.move(100,70) # button.move(x,y)
        self.show()
if name == ' main ':
    app = QApplication(sys.argv)
    ex = App()
    sys.exit(app.exec_())
```

- 2. Run the program and observe the output.
- 3. Add a new button named button2 named Register to the GUI that will display "this button does nothing.. yet.." when it is hovered.

Creating Text Fields

1. Create a new file named **gui_text.py** and copy the code shown below:

```
import sys
from PyQt5.QtWidgets import QWidget,QApplication, QMainWindow, QPushButton
from PyQt5.QtGui import QIcon
class App(QWidget):
    def __init__(self):
        super().__init__() # initializes the main window like in the previous one
        # window = QMainWindow()
        self.title= "PyQt Line Edit"
        self.x=200 # or left
       self.y=200 # or top
        self.width=300
        self.height=300
        self.initUI()
    def initUI(self):
        self.setWindowTitle(self.title)
        self.setGeometry(self.x,self.y,self.width,self.height)
        self.setWindowIcon(QIcon('pythonico.ico'))
        # Create textbox
        self.textbox = QLineEdit(self)
       self.textbox.move(20, 20)
        self.textbox.resize(280,40)
       self.show()
if __name__ == '__main__':
    app = QApplication(sys.argv)
    ex = App()
    sys.exit(app.exec_())
```

- 2. Run the program and observe the error.
- 3. Add an import QLineEdit to the Pycharm. Widgets import
- 4. Run the program and observe the output.
- 5. Add the following code below self.textbox.resize()

```
self.textbox.setText("Set this text value")
```

4. Run the program again then resize the textbox so that it fits in the Window and that its height is just above the written text's height.

Creating Labels

1. Create a new file called **gui_labels.py** and copy the following code below:

```
import sys
    from PyQt5.QtWidgets import QWidget,QApplication, QMainWindow, QPushButton, QLineEdit
    from PyQt5.QtGui import QIcon
    class App(QWidget):
        def init (self):
            super(). init () # initializes the main window like in the previous one
            # window = QMainWindow()
            self.title= "PyQt Line Edit"
            self.x=200 # or left
            self.y=200 # or top
            self.width=300
13
            self.height=300
15
            self.initUI()
        def initUI(self):
            self.setWindowTitle(self.title)
            self.setGeometry(self.x,self.y,self.width,self.height)
            self.setWindowIcon(QIcon('pythonico.ico'))
            self.textboxlbl = QLabel("Hello World! ",self)
            self.textboxlbl.move(30,25)
            self.show()
    if name == ' main ':
27
        app = QApplication(sys.argv)
28
29
        ex = App()
        sys.exit(app.exec ())
```

- 2. Run the program and observe the output.
- 3. Add the necessary Widget at the import line to make the program run.
- 4. Center the label by adjusting the parameters of .move(). This is called Absolute Positioning.
- 5. Create a new label called "This program is written in Pycharm" and place it at the center and below the Hello World!

6. Supplementary Activity:

Task

Create an Object-Oriented GUI Application for a simple Account Registration System with the following required information: first name, last name, username, password, email address, contact number.

Requirements:

- The GUI must be centered on your screen.
- The GUI Components should be organized according to the order of information required using Absolute Positioning.
- The position of the components should be automatically computed based on the top component.
- All the text fields should be accompanied with their corresponding label on the left side while the text field is on the right side.
- There should a program title other than the Window Title.
- There should be a submit button and clear button at the bottom (submit button on the left, clear button on the right).
- The program should be launched on **main.py** while the GUI Codes should be on a separate file called **registration.py**

Questions

- 1. What are the common GUI Applications that general end-users such as home users, students, and office employees use? (give at least 3 and describe each)
 - Facebook, Instagram, Twitter, all the social media GUI applications used extensively, these
 applications enable people to communicate with their friends, post content, and engage in all
 social networks.
- 2. Based from your answer in question 1, why do you think home users, students, and office employees use those GUI programs?
 - According to my response In number 1, using these GUI programs that are social media these
 provide the users with the ability to communicate or connect with their peers, families, and etc.
- 3. How does Pycharm help developers in making GUI applications, what would be the difference if developers made GUI programs without GUI Frameworks such as Pycharm or Tkinter?
 - PyCharm simplifies coding by offering code completion, debuggers, and GUI framework support such as Tkinter and PyQt, making working with GUI easier, saving time, and boosting productivity compared to making custom GUIs from the ground up, which would translate to doing everything manually, addressing layouts, and addressing platform matters.
- 4. What are the different platforms a GUI program may be created and deployed on? (Three is required then state why might a program be created on that specific platform)
- 1. Raspberry Pi (Linux-based)
 - Why: Perfect for IoT and embedded applications where GUI lightweight programs are required for custom hardware projects.
- 2. Android
 - Why: Preferred for mobile GUI apps because it has wide tablet and smartphone coverage with native Android development frameworks such as Java or Kotlin.
- 3. Web Browsers (via Web Technologies)
 - Why: GUI applications can be executed on any device with a browser for crossplatform deployment frameworks for responsive interactive interfaces.

5.	What is the purpose of app = QApplication(sys.argv), ex = App(), and sys.exit(app.exec_())?

 app = QApplication(sys.argv) sets up the application, ex = App() creates the main window, and sys.exit(app.exec_()) runs the event loop and makes the program end normally when the window is closed.

7. Conclusion:

In summary, typical GUI applications such as social media websites facilitate communication and interaction for home users, students, and office employees, while PyCharm makes GUI programming easy with code completion and support for frameworks. GUI applications can be coded and run on platforms such as Raspberry Pi, Android, and web browsers, each having a unique purpose such as IoT, mobile applications, or cross-platform usage. The basic constructing blocks of a PyQt5 app, such as 'app = QApplication(sys.argv)', 'ex = App()', and 'sys.exit(app.exec_())', launch the app, build the main window, and control the event loop, thus running smoothly and exiting properly.

8. Assessment Rubric: