## PIC 16, Winter 2018 – Preparation 5M

Assigned 2/2/2018. To be completed by class 2/5/2018.

## **Intended Learning Outcomes**

By the end of this preparatory assignment, students should be able to:

- create a simple GUI window and modify its size, location on the screen, and title;
- specify absolute positions and sizes for "widgets", including buttons, in a GUI;
- make a program respond to a button click;
- outline and fill shapes on a widget, prescribing the color, style, and/or pattern, and
- use a QTimer to run a function at a prescribed frequency.

## **Tasks**

	et's start with Qt! When you follow the tutorials, I highly recommend re-typing the tutorial
	ourself rather than copying and pasting. This encourages you to slow down and try to think
	n what might be going on before it is explained to you in the text. Comment lines in and
	I play with parameters. Sometimes it's hard to see why GUIs work the way they do or are
	zed the way they are, and to be honest there's not much need to. However, with practice ying around with these example), you'll begin to see patterns in how things work, and
	what you need to become effective at programming GUIs.
	ead the introduction. While these tutorials are not super well written, I think that the
	ssion – the order in and pace at which elements are introduced - is very helpful. Note that
	orial is written for Python 3; if there's anything that's difficult to convert to Python 2 I'll
point it	· · · · · · · · · · · · · · · · · · ·
Next, v	risit the First Programs section and read "Simple Example". Note the use of the if
nam	e == 'main': idiom.
Retype	the code and run it once. Note two things, the second of which may be particularly
importa	
0	When you click the button to close the window, app.exec_() finishes and sys.exit
	causes an exception to be raised just before the code terminates. This is intentional, and I
	know that this can cause some cleanup code to run, but I'm not convinced of its
	necessity, and I think the exception is annoying. So I will always omit the sys.exit and
	just call app.exec_() by itself. You're welcome to do the same for all your PyQt applications in this class.
0	When I try to run the code a second time, no window appears, and my Python interpreter
O	(kernel) crashes. You can read a bit more about this problem here. The solution is to put
	all the code in a main function, and ifname == 'main', call main. (Yup,
	just like in the last preparation. <u>Here</u> 's my code, for example.) I suggest you do this, too,
	for all your PyQt programs.
	some time playing with the "Simple Example" code. Please answer (for yourself) the
	ng questions:
0	How big is the window (approximately) if we don't specify a size?
0	Where does the window show up if we don't specify a location? What is the default window title?
0	Where is the origin $(0.0)$ for coordinates, which is x and which is y, and which direction
0	is positive for each?
0	What commands can we leave out and still have some sort of window show up (i.e. what
9	The state of the s

is the minimal PyQt GUI program)? (Be prepared for your IPython to crash while you

	investigate this. If it happens, just start a new kernel in Spyder. Then again, maybe it's more convenient to use the command line for this part.)		
	Read "An application icon". Note that this example has been converted to an object-oriented		
	program, and super is used to explicitly call the superclassinit method within the		
	subclassinit method to ensure that the superclass part of the object is properly initialized.		
	Retype the code. Before you run it, note that super requires arguments in Python 2, whereas		
	super is shown without inputs, as the tutorial is written for Python 3. Based on the previous		
	preparation, you should be able to determine what the inputs should be. If not, take a look at the		
	PyQt4 tutorial. Once this is fixed, you can run the code. Note that following:		
	<ul> <li>Spyder might complain that ex from the line ex = Example() is not used, but in more</li> </ul>		
	complex programs we will want to call the methods on our widget (an instance of		
	Example, a subclass of QWidget) using its reference. So leave it alone.		
	<ul> <li>There is no need to memorize the setWindowIcon(QtGui.QIcon('web.png'))</li> </ul>		
	command; you'll always be able to look it up if you need it. BTW, note that since you		
	didn't download or create a file web.png, the icon file is not available to your program,		
	so won't see web.png as the icon for the window when you run the code. Of course, if		
	you'd like to create an image web.png and place it in the same directory as the program,		
	you should see it when the program runs.		
	Get comfortable with the code in "An application icon". This (minus the setWindowIcon		
	command) will form the basis of all of our future GUIs.		
	"Showing a tooltip" is good for seeing how to create a button and position it in the window. We'll		
	be making a lot of these! This example doesn't really explain the call: btn =		
	QPushButton('Button', self). What do you think the arguments are for? The first is pretty		
_	obvious, but why is the second needed? The next example will explain.		
	The "Closing a Window" tutorial is useful for two things: Explaining the call btn =		
	QPushButton('Button', self) from the previous example, and seeing how to make a		
	button do something. Read the description of signals and slots carefully. Along with events (next		
	item), the signals and slots mechanism is one of the two ways we will make GUIs respond to user actions. We'll see much more of this next time.		
	See if you can modify this example to make the button print something to the console. Just write		
	a method my_method of your example class that prints something, and provide the reference to		
	your method self.my_method in place of QCoreApplication.instance().quit.		
	"Message Box" introduces the idea of overriding methods of GUI components. Our Example		
	subclasses QWidget, which already has a closeEvent method defined. We're overriding it -		
	replacing it - to change its behavior. This example also introduces the concept of "events".		
	Events, like the signals and slots mechanism, is the second of the two ways Qt allows our GUIs to		
	respond to user input. The event parameter of the closeEvent method contains information		
	about what happened to trigger the method being called (the user tried to close the window) and		
	has some useful methods, including an accept() method to actually close the window and an		
	ignore() method to prevent the window from closing. You don't need to memorize these		
	methods in particular, but we'll be overriding and using events quite a bit in GUIs.		
	"Centering window on the screen" introduces a concept that comes up frequently in GUIs: often,		
	in order to place or size things, we query the size/location of the container to generate the		
	size/coordinates we need. The tutorial doesn't explain very well how this is working; perhaps		
	you'll find my code more intuitive.		
	Read <u>Painting</u> . Note the essentials of painting: you must override the widget's paintEvent		
	method, you must create a QPainter, call its begin and end methods, and call other QPainter		
	methods to draw in between.		

- There is nothing special about the drawText method; this is just where the QPainter's color and font are set and the text is drawn. Those commands could have been put directly between qp.begin(self) and qp.end(); but putting them in a separate method will keep the code cleaner, especially when there are many things to draw.
- The paintEvent method is special; it's inherited from QWidget and we're overriding it. Just as closeEvent in a previous example was called in response to the user closing the window, the paintEvent method is called automatically whenever Qt decides that the widget needs to be repainted. You do not call paintEvent yourself, Qt calls it for you whenever it chooses.
- In the assignment you'll get some practice with this material. But before you're done, try referring to the <code>QPainter</code> documentation and figuring out how to draw/fill a line or ellipse. If you ever need to look up details of a Qt class or method, the <code>PyQt</code> documentation can be a good starting point, or you can usually find specific class documentation by searching online for "PyQt5 <classname>" or similar. Unfortunately, most of the time you will just get redirected to the appropriate C++ documentation. It would be nice if there were solid Python-specific documentation, but most of the time almost everything is equivalent. I suggest looking at the documentation for every class we use and figuring out how the documentation presents the information you already know. This will help you understand how the documentation will present information that is new to you.
- Watch <u>Creating a GUI Programmatically</u>. I made the video for PyQt4, but everything is the same except the name of the module everything gets imported from PyQt5.QtWidgets instead of PyQt4.QtGui. Also, please disregard the bit about the reason for having a main function; it's it's erroneous. You can invoke the script from the command line without a main function. The real reason for using that Python idiom here is explained at the beginning of this preparation.
- Almost done: read about using a <u>QTimer</u> to run a function at a particular frequency.
- Use the second example to create a QTimer that prints "Hello i!" to the console once per second, where i is the number of times the function has been executed already.
- ☐ Modify your program to accomplish the same task using the try-finally technique. <u>This</u> might help (although you are not typically encouraged to use global variables).
- If you're having trouble, watch <u>this</u>. The point is that the QTimer needs to be started after a QApplication has been created but before it has been exec\_uted. Since I use QTimers mostly for GUI animations, I usually start mine when I'm initializing my subclass of QWidget, either within the \_\_init\_\_ method itself or a method that is called by \_\_init\_\_. If you do this, keep two things in mind:
  - If you assign the QTimer to a *local* variable, that variable will disappear as soon as
     \_\_init\_\_ is done; the QTimer will be eligible for garbage collection and will not run.
  - o If you def f(self): in a class, you don't refer to it as f alone. It's part of the object...