## **Full Stack Python Programming**

Introduction to Digital Technology Spring Semester 2022 Standards Mastery Framework Project Sequence

#### **Track Outlines**

Item	Language (Python) Track	Data Management (SQLITE3/SQL) Track	GUI (TKINTER) Track
0	Hello, World	SQLite3 Installation	Tk Hello, World (Button)
1	Printing	SQL Table Builds/Drops	Tk Hello World as a POCO
2	Calculations/Data Types	SQL Table Operations	Tk Interactive
3	Procedures	SQL Query Basics - Selections	Tk Menu
4	Functions	SQL Insertions	Tk Decorations/Imagery
5	External Libraries	SQL Deletions	Tk Navigation Queries
6	POCO/OOP	SQL Updates	Tk Query Displays
7	Try/Except	Basic Python SQL Queries	TK Add/Delete Records
8	Container Classes	Advanced Python SQL Queries	TK Edit Records
9	30 points for completed CRUD Capable GUI Program		

#### **Requirements Overview**

- Each student is expected to complete all three tracks
- Each item is worth 10 points
- Master Project is worth 100 points
- 400 points to Spring semester means that SMF tracks are 75% of the grade
- Master Project is 25% of your grade

#### **Critical Calendar Dates**

Date	Total Required Completions	Rules of Completion
January 31 <sup>st</sup>	10	• Each Track MUST be completed in order.
February 28 <sup>th</sup>	20	• Each Assignment is a stand-alone programming project.
March 31 <sup>st</sup>	30 (All Tracks Complete)	• Each set (10 elements) may be aggregate of all tracks.
April 11 <sup>th</sup>	Master Project Proposal	All three tracks should be completed in parallel.
May 13 <sup>th</sup>	Master Projects Due	

# Detail Specifications by Track

# Language Track

Item	Language Track	Specifications
0	Hello, World	Submit a properly running Hello World Program in Python
1	Printing	<ul> <li>Submit a program printing in a properly running program using</li> <li>At least 4 different <i>types</i> of print commands. Example: <ul> <li>Printing literals</li> <li>Formatted printing</li> <li>Printing multiple variables (several ways) simultaneously in text</li> </ul> </li> </ul>
2	Calculations/ Data Types	Submit a program performing calculations using at LEAST the following data types: Int Float Double Decimal (or its equivalent) Long Byte (Can involve bitwise shifting)
3	Procedures	Submit a program that has multiple procedures existing outside but called from the main method
4	Functions	Submit a program that has multiple functions existing outside but called from the main method
5	External Libraries	Submit a program that links in 3 external libraries you use in your code
6	POCO/OOP	Write a POCO class and instantiate it at least three times in your main application
7	Try/Except	Write a program that uses try/except clauses to catch errors. Show one error being caught in your run sheet/run check
8	Container Classes	Write a POCO Class, then instantiate a container in your main program that holds multiple objects of your class. Demonstrate CRUD on the objects in memory
9	Full Stack Project	See specific project spec for item 9 below

### Database Track

Item	Database Track	Specifications
0	SQLite3 Installation	Prove proper installation of SQLite 3 and any tool to allow you to
		manually operate databases
1	SQL Table	Submit your SQL queries that resulted in proper formation of your
	Builds/Drops	desired schema (table)
2	SQL Table	Demonstrate SQL queries that add columns, remove columns, and edit
	Operations	data types of columns
3	SQL Query Basics -	Demonstrate multiple selection queries varying records and what is
	Selections	returned to the result set
4	SQL Insertions	Demonstrate multiple SQL insertions
5	SQL Deletions	Demonstrate proper SQL deletions
6	SQL Updates	Demonstrate proper SQL updates to multiple records
7	Basic Python SQL	Demonstrate connecting to your SQLite 3 from a python POCO class
	Queries	
8	Advanced Python	Demonstrate using the data from an SQLite3 query call in your python
	SQL Queries	POCO in the main part of your program
9	Full Stack Project	See specific project spec for item 9 below

### **GUI Track**

Item	GUI Track	Specifications
0	Tk Hello, World (Button)	Submit a properly running Hello World Program in Tk for Python
1	Tk Hello World as a POCO	Submit your Tk Hello World as a POCO instantiated in main
2	Tk Interactive	<ul> <li>Write a Tk program that allows user to interact with at least:</li> <li>Buttons that change labels</li> <li>Buttons that read and write to text edit fields</li> </ul>
3	Tk Menu	Write a Tk Menu that performs basic application functionality including: File-> Exit Help->About (With an actual popup menu) 3 other functions you write
4	Tk Decorations/Imagery	Demonstrate tk decoration by using images as backgrounds and set the application icon
5	Tk Navigation Queries	Navigate through a container object using tk buttons
6	Tk Query Displays	Connect the data object to your database class and show records on a tk GUI screen using navigation buttons
7	TK Add/Delete Records	Install SQLite3 methods to your db POCO and perform Add/Deletes from your GUI class
8	TK Edit Records	Perform Edits on record with navigational focus
9	Full Stack Project	See specific project spec for item 9 below

# **Project 9 All Three Tracks**

Your task for the final step is to pull together a full-stack program with core CRUD functionality. Submit a fully functional running application in Tk as follows:

- 1. Main has less than 3 lines of functional code.
- 2. Tk Class is container for database class.
- 3. Database class performs ALL query and connections methods.
- 4. GUI has full navigation and CRUD capabilities.
- 5. Application icon and imagery included in project.
- 6. Full documentation.
- 7. Proper naming conventions for all GUI objects.
- 8. No GUI code in main application class OR database class.
- 9. Assuming cooperative users, application does not crash.

## Master Projects

Once you are completely signed off for all three tracks, you can proceed to your master project proposals. Your master projects require a unique topic of interest to you. Common ideas will not score as well. This must be uniquely your own.

What you will submit as your proposal is a 1-page detailed **word-processed** proposal using the template at the end of this packet. Hand-written proposals *will not be accepted*.

April 11 <sup>th</sup>	Master Project Proposals Due
May 13 <sup>th</sup>	Master Projects Due

## Specifications

This semester there will be substantial guidance by the teacher and my teacher assistants as to what is expected. Take notes.

Tl;dr;

You will write a better and more comprehensive full-stack python tkinter program that manages records of interest to you. For this one you will be graded on everything in Section 9 as well as the following items:

- User validation on fields via the GUI and at the database control layer (the database class)
- Error checking in general
- Polish on the GUI. No loud colors, etc. Professional design
- Topic selected is it real-world enough? Meaning vs. silly or last-minute
- Depth of database table accomplished. Extra involves multiple tables or pivots (relational queries across multiple keys) This is a very big area so stay over your skis.
- Comprehensive correctness and code structure quality. (Shape, documentation, etc.).

## Introduction to Digital Technology

[Replace this text with your full name]

Period: [1 or 3]

Master Project Proposal

Date Submitted: [DD Month-Spelled-Out YY]

What I am managing or tracking

[1-2pp]

Why this is meaningful to me

[1-2pp]

**Attestation**: By signing below I attest that I will write my own code. I will only allow others to help me understand my errors or generically perform a single specific task. All my code will be uniquely my own. My database queries and GUI construction will all be my own. I am aware that all code submissions will be digitally scanned for similarities and nay source codes I submit will be in a scannable colorized PDF to Microsoft Teams. I fully understand that this project is a major assessment, and that plagiarism will result in disciplinary action.

Date Signed

You may either add a digital signature or type your full name. By typing your full name, you are attesting the above acknowledgements.