**Step-by-Step Documentation: Account Manager Project**

1. **Python Installation:**

**Ensure Python is installed on your machine. If not, download and install it from Python Official Website.**

1. **Connecting MySQL Database with XAMPP**

**Step 1: Install XAMPP**

Download XAMPP from the official website: [*https://www.apachefriends.org/index.html*](https://www.apachefriends.org/index.html)*.*

**Step 2: Start XAMPP Control Panel**

**Step 3: Access PHPMyAdmin**

**Step 4: Create a Database**

**Project Setup:**

1. **Download Project Files:**

* Download the project files to your local machine.

1. **Install Required Packages:**

* Open a terminal or command prompt.
* Navigate to the project directory.
* Run the following command to install necessary packages:

***pip install mysql-connector-python***

**Database Configuration:**

1. **Open account\_manager.py:**

* Locate the account\_manager.py file in the project directory.

1. **Update Database Connection Information:**

* Open account\_manager.py in a text editor.
* Find the following code block:

***connection = mysql.connector.connect(***

***host="localhost",***

***user="root",***

***password="",***

***database="account\_manager"***

***)***

**Run the Project:**

1. **Run account\_manager.py:**

* In the terminal or command prompt, navigate to the project directory.
* Run the following command:

*python main.py*

1. **GUI Application:**

* A Tkinter GUI window will open, presenting the Account Manager application.