**Wax** is a **Pythonic** GUI toolkit that sits atop **wxPython**, providing a more user-friendly and high-level approach to creating graphical user interfaces. [It simplifies the process of building cross-platform desktop applications by abstracting away some of the low-level aspects of wxPython and offering Pythonic abstractions for creating GUI elements](https://www3.ntu.edu.sg/home/ehchua/programming//java/J4a_GUI.html)[1](https://bing.com/th?id=OIP.9IQwIS3mJWun6ooyPUGQFAHaIe)[2](https://bing.com/th?id=OIP.rHE4njNWSIcQymNgMRFzvQHaE-).

Here are **five reference links** where you can learn more about Wax and its usage:

1. [**Wax on PyPI**](https://pypi.org/project/wax/)[: The official PyPI page for Wax provides documentation, installation instructions, and examples](https://www3.ntu.edu.sg/home/ehchua/programming//java/J4a_GUI.html)[1](https://bing.com/th?id=OIP.9IQwIS3mJWun6ooyPUGQFAHaIe).
2. [**Wax Gui Toolkit on Python Software Foundation Wiki**](https://wiki.python.org/moin/Wax)[: This wiki page offers additional details about Wax, its goals, and how it compares to wxPython](https://www3.ntu.edu.sg/home/ehchua/programming//java/J4a_GUI.html)[2](https://bing.com/th?id=OIP.rHE4njNWSIcQymNgMRFzvQHaE-).
3. [**Wax Download on SourceForge**](https://sourceforge.net/projects/waxgui/): You can find the Wax toolkit for download on SourceForge. [It’s a good starting point for exploring the library](https://www3.ntu.edu.sg/home/ehchua/programming//java/J4a_GUI.html)[3](https://bing.com/th?id=OIP.ZLJsln-nBcCBdfQClPnycwHaCH).
4. [**Wax Tutorial on The Planet D**: While not specifically a tutorial, this page provides an overview of Wax and its relationship with wxPython](https://www3.ntu.edu.sg/home/ehchua/programming//java/J4a_GUI.html)[1](https://bing.com/th?id=OIP.9IQwIS3mJWun6ooyPUGQFAHaIe).
5. **Wax GUI Programming Tutorial Images**: Visual references can be helpful when learning a new framework. [Explore images related to Wax GUI programming to get a better understanding](https://www3.ntu.edu.sg/home/ehchua/programming//java/J4a_GUI.html)[4](https://pypi.org/project/wax/)[5](https://wiki.python.org/moin/Wax).

Happy learning! 🚀🐍