## Technological Basics II | Code Referencing Lukas Mikulec

Type of code	Source	Code lines or description
How to work with frames in tkinter	https://youtu.be/_0-QprLilD k?feature=shared&t=353	Inspiration on how to work with frames is visible throughout the app, as each widget is attached to a particular frame (usually representing a page). The code is usually found at the beginning of the definition of a page. Example: line 574
How to fill out the whole window with frame	https://www.tutorialspoint.c om/python/tk_pack.htm (fill and expand parameter)	Used each time a frame is placed to the grid, example: line 576
How to make a widget within a grid fill the whole space of its assigned column (even when resizing the window)	https://stackoverflow.com/q uestions/51973653/tkinter-gr id-fill-empty-space (Mike - SMT, answered Aug 22, 2018 at 19:20)	Used in placing widgets to a grid a lot of time, example: line 598
Working with pandas data frame	https://github.com/shaq3141 5926/python_tech_basics/bl ob/main/tech_basics_two/08 Lecture/streamB_online_pet _gui_v1.py (def enter_user_data())	Used this class code as a springboard on how to manage user/activities data. Used a lot of time in the app, example: lines 1689 – 1706
How to work with TkinterMapView module	https://github.com/TomSchi mansky/TkinterMapView	Just a general reference to documentation from which I learned how to use this library.
Getting the activity row which has the longitude/latitude value closest to the user's longitude/latitude (.abs().idxmin())	Google Bard	lines 2039, 2041
How to geolocate the user	https://stackoverflow.com/q uestions/24906833/how-to-a ccess-current-location-of-an y-user-using-python (Apollo_LFB, answered Apr 24, 2017 at 13:48)	Used multiple times in the app, example: lines 2283, 2284

How to pass arguments to command argument in ctk.button	https://stackoverflow.com/q uestions/6920302/how-to-pa ss-arguments-to-a-button-co mmand-in-tkinter (Voo, answered Aug 3, 2011 at 3:07)	lambda used many times, example: 2395
Eval() function to convert list in a string format from a CSV file into a list	Google Bard	Used multiple times, example: 818
How to get value from ctk textbox	https://youtu.be/ms8Evbj5S 11?feature=shared&t=59	Line 1983
How to hide a widget (remove it from the grid)	https://www.geeksforgeeks.org/remove-widgets-from-grid-in-tkinter/	Line 1846
How to wrap tkinter label text	https://stackoverflow.com/q uestions/11949391/how-do-i -use-tkinter-to-create-line-w rapped-text-that-fills-the-wi dth-of-the-win (Jim Denney, answered Aug 14, 2012 at 11:53)	Lines 370, 390, 415, 1626, 2306
How to check if a string has special characters and numbers in it	https://stackoverflow.com/q uestions/57062794/is-there-a -way-to-check-if-a-string-co ntains-special-characters (mkgivk, answered Jul 30, 2020 at 13:09)	Lines 480, 482, 2263, 2265
How to open a URL from Python	https://youtu.be/JNdP_BpO AU8?feature=shared&t=47	Line 910
How to change the window icon	https://stackoverflow.com/q uestions/14900510/changing -the-application-and-taskbar -icon-python-tkinter (leminhnguyen, answered Jul 7, 2019 at 3:12)	Line 60
Documentation of the canvas widget which can be used as a separator	https://tkinter-docs.readthed ocs.io/en/latest/widgets/canv as.html	Line 351
reset_index() function	Google Bard	Line 1257
Selecting only those rows from a data frame which	Google Bard	Line 1243

1	
have certain values in a	
certain column (.isin)	

## Notes:

- For tkinter widgets parameters and options, I used documentation on various websites as I could not find one easily navigable documentation. I did not use code per se, I just learned what are the widget options.
- For custom tkinter widgets, I used the documentation at <a href="https://customtkinter.tomschimansky.com/documentation/">https://customtkinter.tomschimansky.com/documentation/</a>
- If there is some other code I got inspired by that is not listed here (should I have forgotten to note down anything), it came from Google Bard. I used Bard only to consult code-specific details, research possible options for solving a problem, or help me remember function names and syntax, not to replace me in writing my code.