**CURRENCY CONVERTER**

I have made a currency converter, which takes the real time currency conversion rates from the internet, using API, to give the user the output commanded. I wrote this code, with help from Tkinter syntax available on the internet.

The ten currencies that can be converted from and to are:

1. US Dollar
2. Indian Rupee
3. British Pound
4. European Euro
5. ZAR (South African Rand)
6. Hong Kong Dollar
7. Singapore Dollar
8. Thai Baht
9. Swiss Franc
10. Japanese Yen

There is one file, named Tarini\_Currency\_Converter, which you are meant to run. However, in order for you to see the desired output, you must have *requests* library installed. You do not need to install Tkinter as that is a part of python. In order to get the desired output, you must have a working internet connection since the code gets the currency conversion values off the internet.

My code is under the MIT License. You can find the license in the file ‘License.md’.