1. Initiate your graph with Plotly <https://plotly.com/python/>
2. Parameters for graphs <https://plotly.com/python-api-reference/>
3. Enhance your graph with Plotly Express <https://plotly.com/python-api-reference/plotly.express.html>
4. Customize your graph using fig.update https://plotly.com/python/reference/index/

* Layout represents the chart (frames, title, color, tick, hover, legend,..)
* Traces represent the data (inside the layout)

1. Dash component and callback <https://dash.plotly.com/>
2. Write data to Excel using CSV library <https://docs.python.org/3/library/csv.html>
3. Pandas [https://pandas.pydata.org/pandas-docs/stable/reference/general\_functions.html#](https://pandas.pydata.org/pandas-docs/stable/reference/general_functions.html)
4. Bootstrap Layout <https://hackerthemes.com/bootstrap-cheatsheet/>
5. Dash Bootstrap Components <https://dash-bootstrap-components.opensource.faculty.ai/docs/components/card/>
6. Lottie Image Json File <https://lottiefiles.com/search?q=network&category=animations>