**Program Tutorial**

This tutorial will explain several steps to build Diseases\_Analyzer Program. This program use Naive Bayes algorithm to make predictions about patient diagnosis towards certain diseases. So, it calculates several parameters to make a prediction.

1. Requirements

To make this program, you need to install:

1. Python (the author use Python 3.6.5)
2. Pandas
3. Numpy
4. Xlsxwriter
5. Tkinter
6. Matplotlib
7. SkLearn