**Task**

Datasets for chronic kidney disease need to be found. Special attention should be paid to the parameters used there. These should be signs that are easy to measure: age, body mass index, cholesterol, glucose, blood pressure, and the like.

The result of the work is a word document of the following format:

* dataset name
* number of records
* list of features in the dataset
* description
* public dataset or not
* dataset link

Next, using one of the found datasets, build a model and give predictions. The result is an html version of the ipynb file with code and comments.