**Tasks**

1. Find datasets for prostate cancer and breast cancer. Or describe a way to get such datasets from open data bases.

The answer is a Word document.

1. You will receive dataset for diabetes disease. You should train a predictor that can predict last column in this dataset.

Some values in dataset are NaNs. Fix it.

Choose model and metric for training and write why you choose it.

The answer for this task is a jupyter notebook with a solution and your comments.

Dataset have next columns:

No. of Patient, Sugar Level Blood, Age, Gender, Creatinine ratio(Cr), Body Mass Index (BMI), Urea, Cholesterol (Chol), Fasting lipid profile, including total, LDL, VLDL, Triglycerides(TG) and HDL Cholesterol , HBA1C, Class (the patient's diabetes disease class may be Diabetic, Non-Diabetic, or Predict-Diabetic).