Laboratory exercises - Anomaly detection

- 1. Download the dataset available on canvas
- 2. Make sure that the data has the following format:

```
test

def_front

def_front

train

def_front

def_front

def_front
```

- 3. Investigate the difference of the images in the folders $\mathtt{def}_^\star$ and $\mathtt{ok}_^\star$
- 4. Invent an algorithm to distinguish the two image categories; in other words. You can use any way you want.