Zadanie 3 i 4.

```
PUT localhost:9200/judgments
{ "settings": {
       "analysis": {
       "analyzer": {
       "pl_analyzer": {
"type": "custom",
        "tokenizer": "standard",
        "filter": ["morfologik_stem"]
       }
        }
 },
"mappings": {
   "findgmen"
       "judgment" : {
       "properties" : {
       "content" : {
"type" : "text",
        "analyzer": "pl_analyzer"
       "date" : {
"type" : "date"
        "signature" : {
        "type": "keyword"
        "judges" : {
                "type" : "text"
       }
       }
 }
}
```

Zadanie 5.

```
from elasticsearch import Elasticsearch
import json
import os
from glob import glob
es = Elasticsearch()
INDEX = "judgments"
DOC_TYPE = "judgment"
def prepareJson(item):
   content = item['textContent']
   date = item['judgmentDate']
   judges = []
   for judge in item['judges']:
       judges.append(judge['name'])
   returnjson = {
    "content": content,
       "date": date,
       "judges": judges
```

```
def loadJsonsToES(jsony):
    pattern = os.path.join(jsony, 'judgments*.json')
    for file_name in glob(pattern):
        with open(file_name, encoding="utf-8") as f:
            curr_json = json.load(f)
        items = curr_json['items']
        for item in items:
            if '2006' in item['judgmentDate']:
                 single_json = prepareJson(item)
                 es.index(index=INDEX, doc_type=DOC_TYPE, body=single_json)

jsony= 'c:/Users/entman/desktop/jsony'
loadJsonsToES(jsony)
```

Zadanie 6.

Wynik = 445

Zadanie 7.

Wynik = 9

Zadanie 8.

POST localhost:9200/judgments/_search

Wynik = 10

Zadanie 9.

Niestety nie zrobiłem :(

Zadanie 10.

Date Histogram.png w repo