```
create index on :Article(body);
create index on :Source(name);
load csv with headers from "file:///UseCase_News_data.csv" as line
   create (a:Article)
    set a = line;
match (a:Article)
merge (s:Source {name: a.`source.title`, uri: a.`source.uri`})
create (s)-[:PUBLISHES]->(a);
:param apiKey =>("...")
match (a:Article)
return a.lang, count(*);
//https://github.com/neo4j-contrib/neo4j-apoc-procedures/releases/download/4.1.0.6/apoc-nlp-dependencies-4.1.0.6.jar
MATCH (a:Article)
where a.lang = "eng"
CALL apoc.nlp.gcp.entities.graph(a, {
 key: $apiKey,
 nodeProperty: "body",
 scoreCutoff: 0.01,
 writeRelationshipType: "HAS_ENTITY",
 writeRelationshipProperty: "gcpEntityScore",
 write: true
})
YIELD graph AS g
RETURN "Success!";
```

create index on :Article(title);