Adding categories to articles.

The realworld app is a demo app built in many different programming languages with an emphasis of allowing programmers to learn a number of stacks by solving a real world problem. The app itself mimics a real blogging platform like WordPress or medium with support for creating articles, adding tags to them and attaching comments to the posted articles.

https://github.com/gothinkster/realworld

The goal of this task is for you to add a feature to the backend api for attaching multiple categories to an article. While posting a category, you will need to capture its name and an optional description.

An article can belong to one or more categories, or even none and in the same way, a category can have multiple articles attached to it.

Tasks:

- Make a fork to either the python/flask or the python/django repo [or the r JS Repos]
 - Flask: https://github.com/gothinkster/flask-realworld-example-app.
 - o Django: https://github.com/gothinkster/django-realworld-example-app
- Add functionality for the categories feature to any of the apps you have forked.
- Record a short demo video of how the feature you have added works(using postman) and share the video link under the project readme.md file of your repo.(Ensure that the link is accessible to all viewers without requiring permission requests).
- Create a .json export of your postman collection and share it a file under your repo, name it categories postman export.json at the root of the repo.