



highway to django

(migrating from a legacy database)

Efe Öge

- ❏ Working @ sendcloud 
- ❏ Blogging @ efe.me
- ❏ Lives in Netherlands 



**new
microservice**

**It will
be just
a simple API**
***requirements of that day**

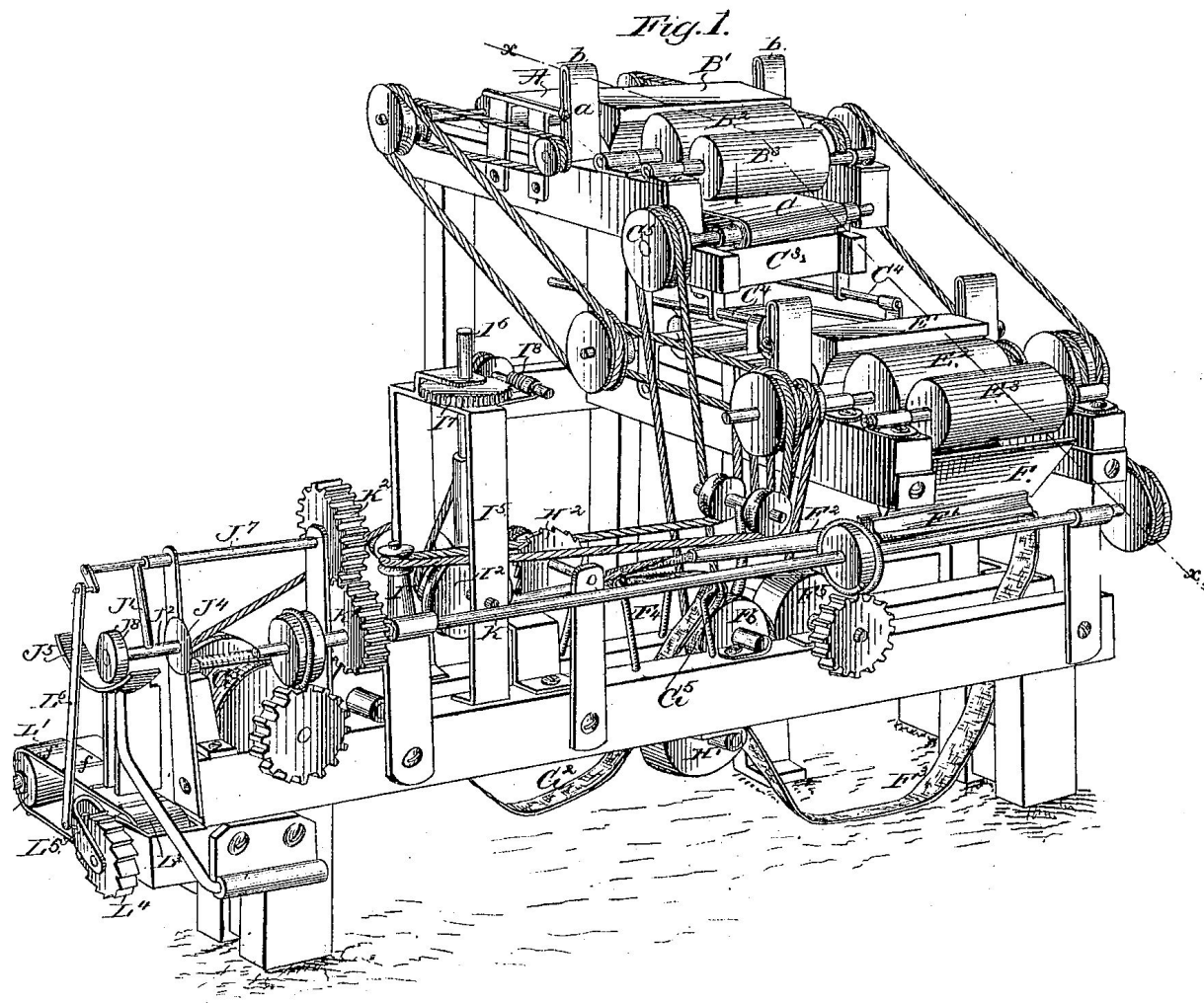
deployed



As a new feature?

- ❑ record the actions in the **database**?
- ❑ **show** last created items for staff?
- ❑ add **cache**?
- ❑ **render a HTML**?
- ❑ add an **authentication**?
- ❑ permission controls?
- ❑ **search** items too..

requirements are changing..



**“Wish I’d
started with
Django!”**


```
python  
manage.py  
inspectdb >  
models.py
```

manage.py inspectdb

A tool to create Django models from a legacy database

- 1) arrange imported models to different apps
- 2) `manage.py makemigrations`
- 3) Set “managed” to True from False
- 4) `manage.py migrate --fake`
- 5) YOLO!

<https://docs.djangoproject.com/en/5.1/howto/legacy-databases>