Flask API Chapter 3: Integrate all components into one service app

Roger

Recap

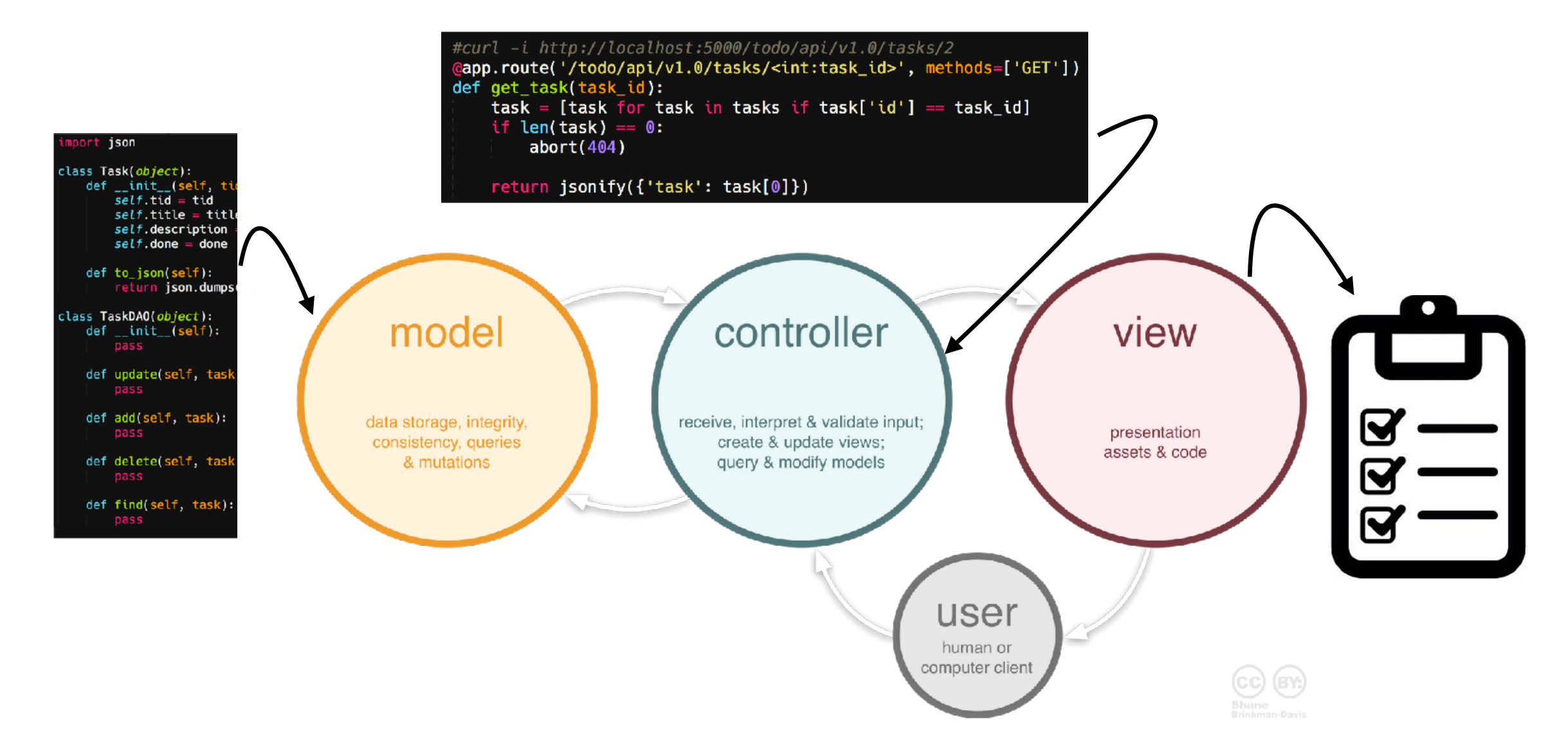
Chapter 1: 2017.07.07-FlaskAPI





```
#!/usr/local/bin/python
from flask import Flask, request, jsonify
from pymongo import MongoClient
import json
app = Flask(__name__)
#Mongo connection
MONGO_HOST = 'localhost' #88.8.141.118
MONGO_DB = 'mydb'
client = MongoClient(MONGO_HOST)
db = client[MONGO_DB]
@app.route('/userscore', methods = ['POST'])
def score():
    Type username and interest then return the
    json_data = request.get_json(force=True)
   username = json_data['username']
    interest = json_data['interest']
    collect = db.interest.find({
        '$and':[
            {'name':username},
           {'interest':interest}
        1})
   return jsonify(collect[0]['score'])
if __name__ == "__main__":
    app.run(host='0.0.0.0', port='5000')
```

Chapter 2: 2017.07.13-MVC



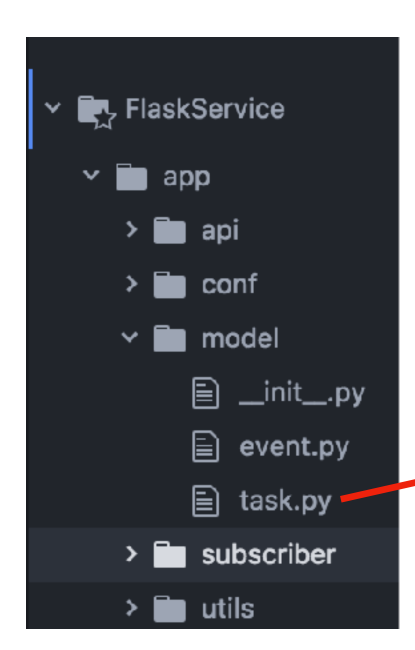
Let's summarize the final service structure



Model







Model

CRUD data from MongoDB

```
class TaskModel(MongoDBModel):
    coll_name = 'tasks'
    fields = ['title', 'description', 'done']
```







```
FlaskService

FlaskService

app

api

init_.py

journey.py

todo.py

conf

model

subscriber

utils
```

API

Route URI to controller Business logic process

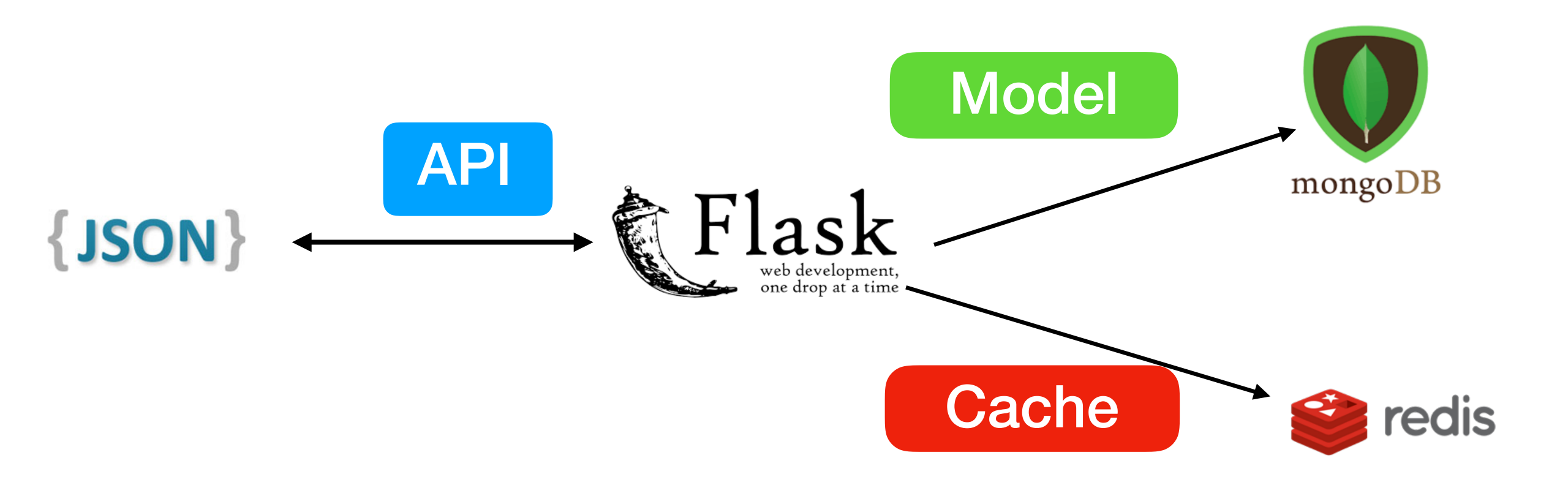
```
@ctrler.route('/tasks', methods=['GET'])
def list_tasks():
    tasks = task_model.find()
    return jsonify({'tasks': tasks})
```

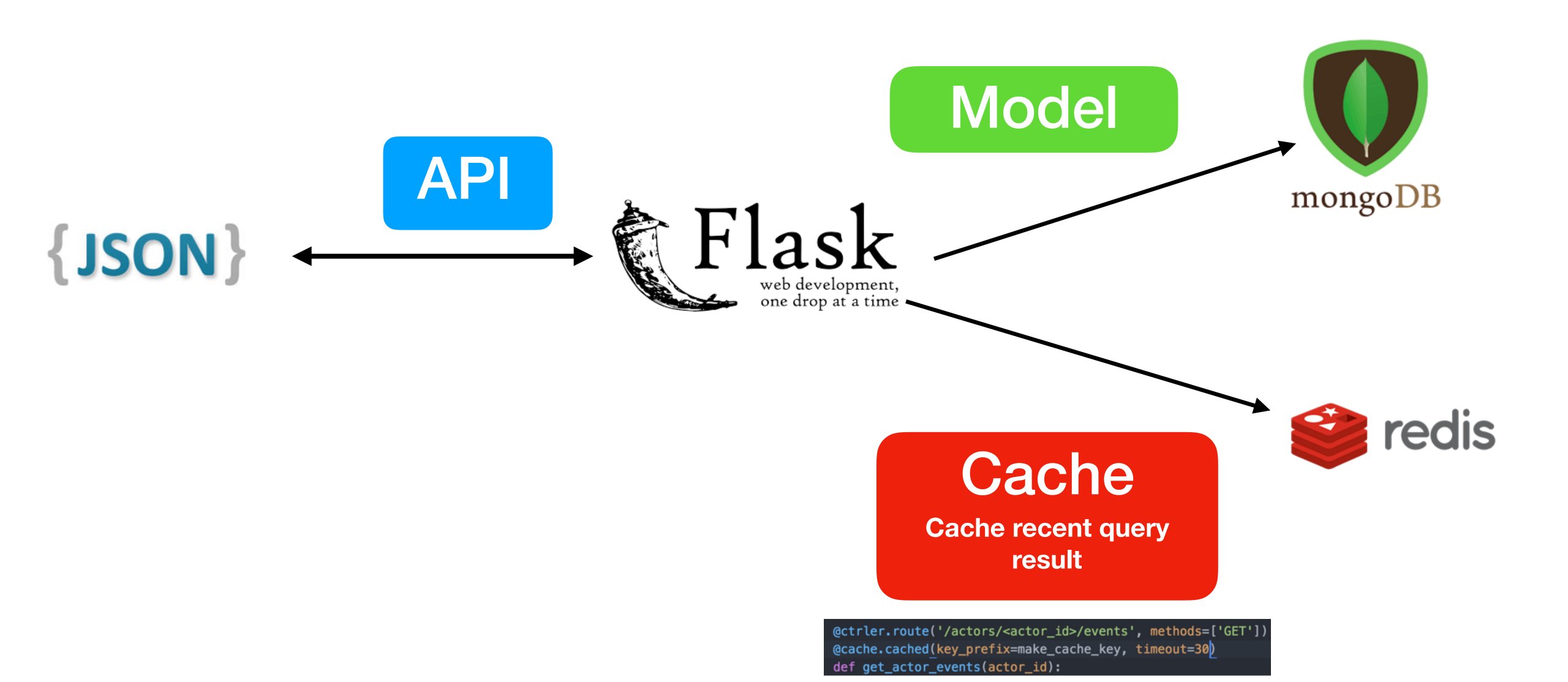
Model

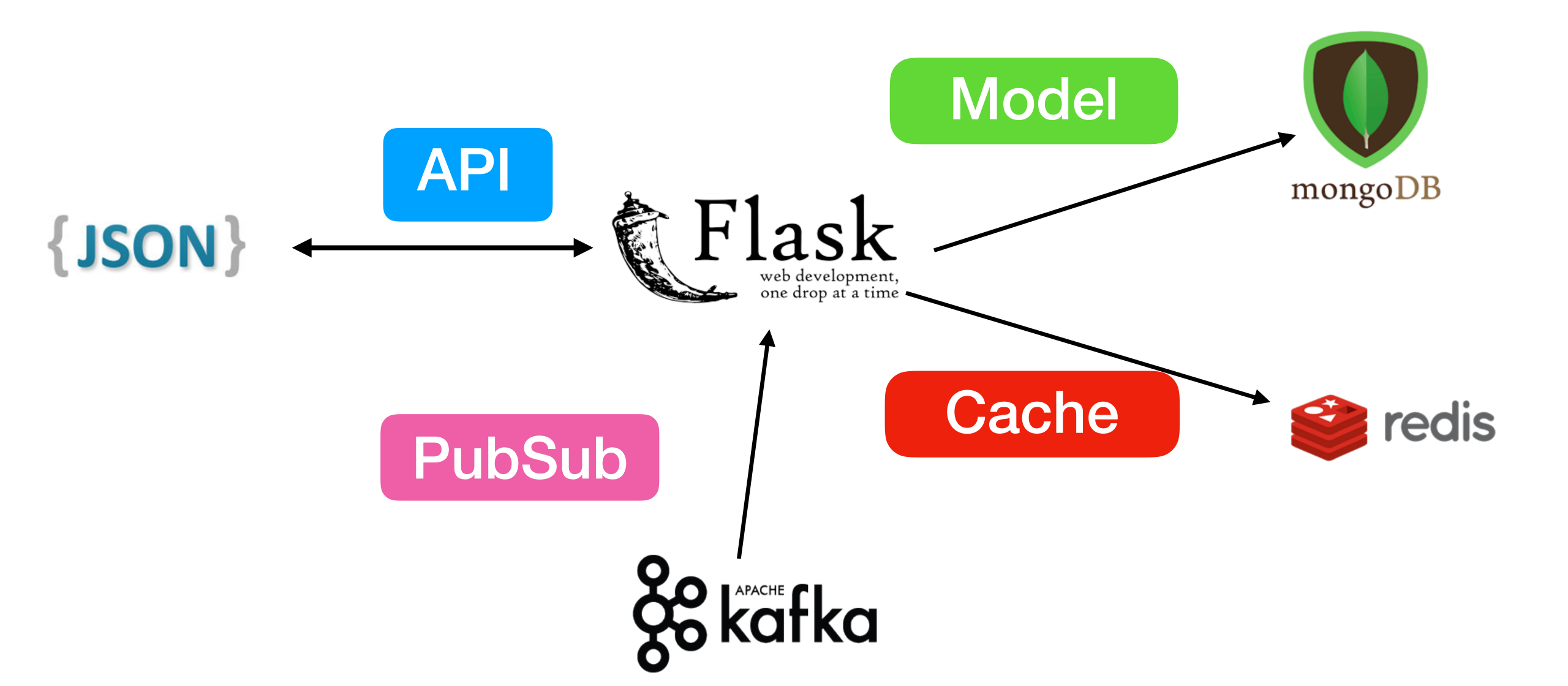


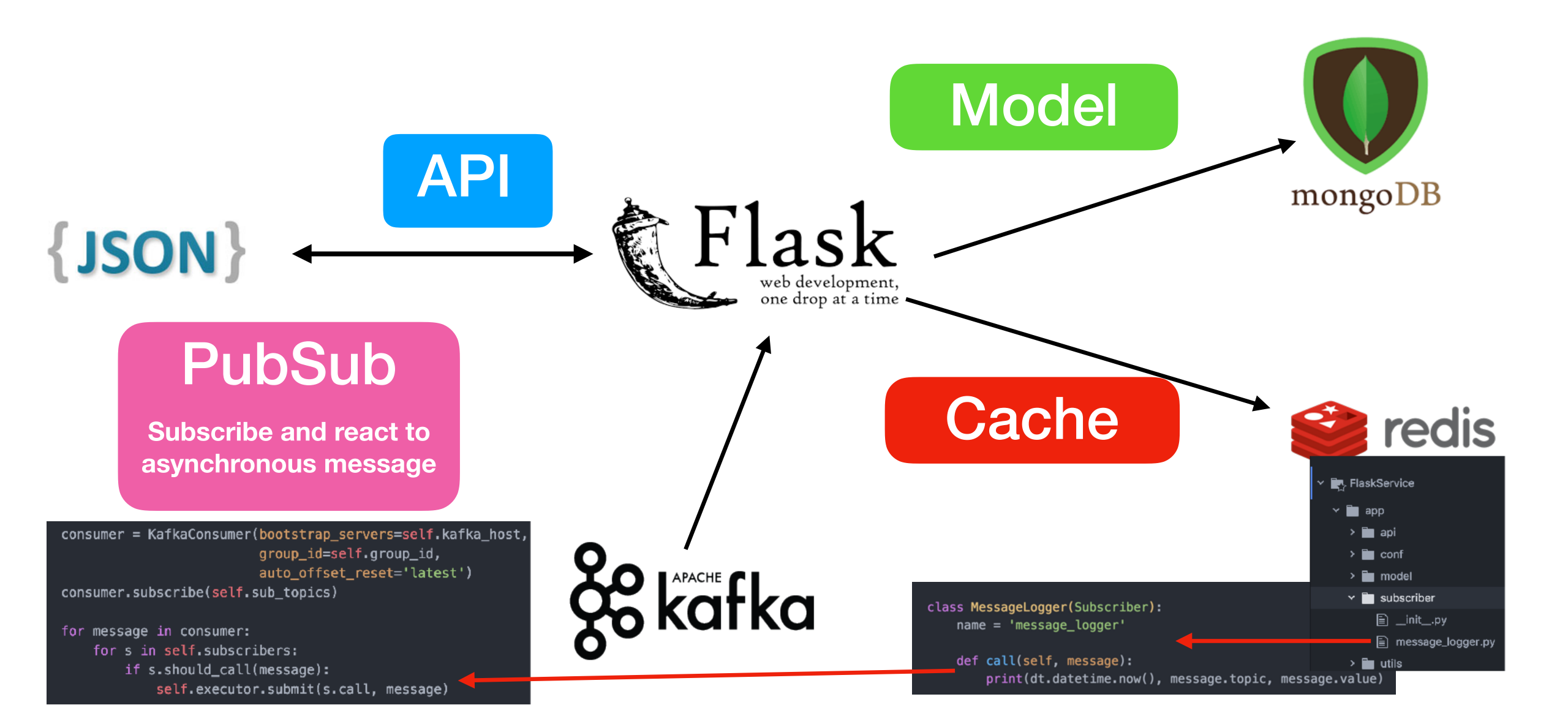


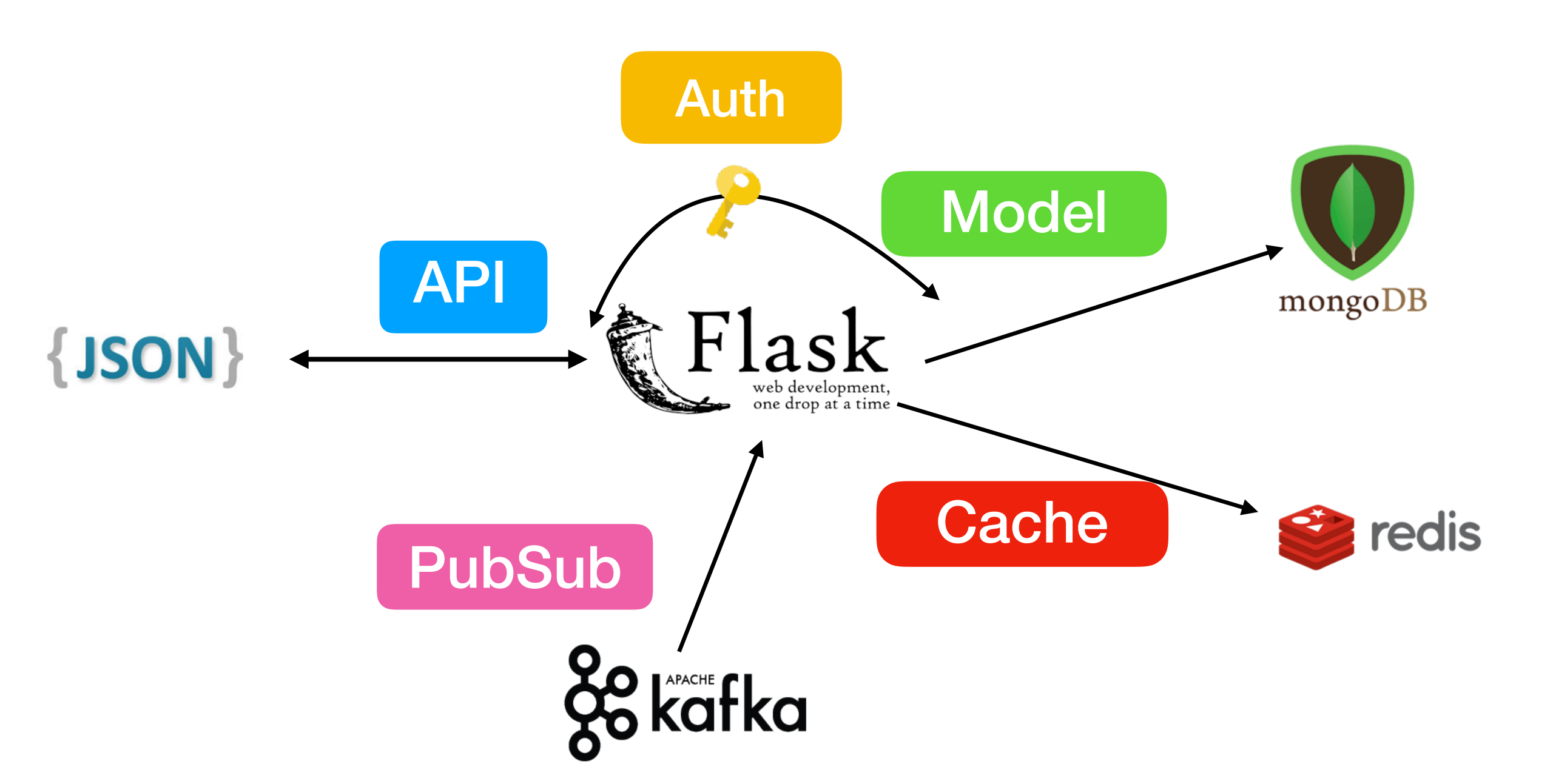


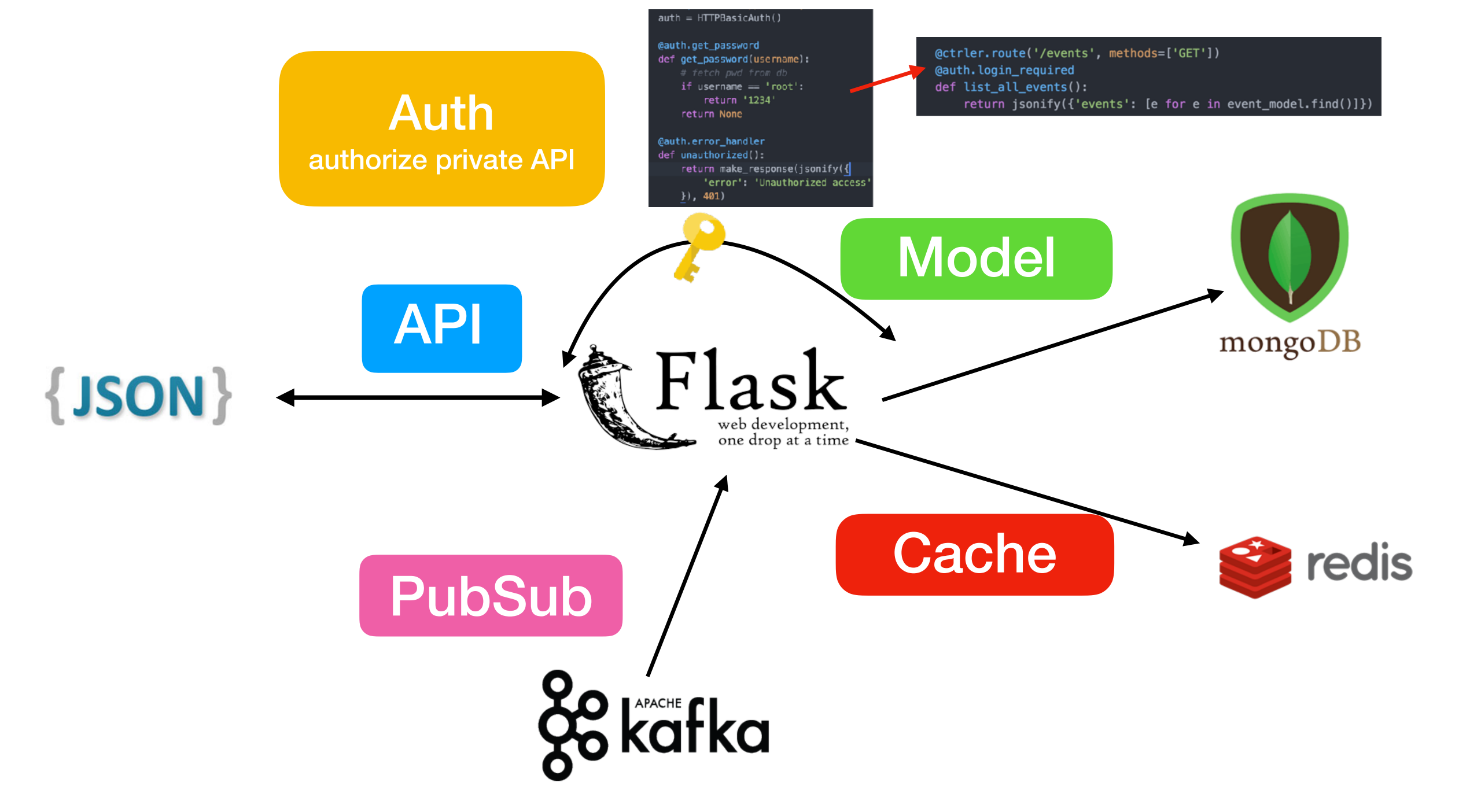












```
def configure_app(app, config):
        CORS(app) # cross domain
        tools = {
            'auth': configure_auth(app, config),
                                                                                     FlaskService
           'cache': configure_cache(app, config)

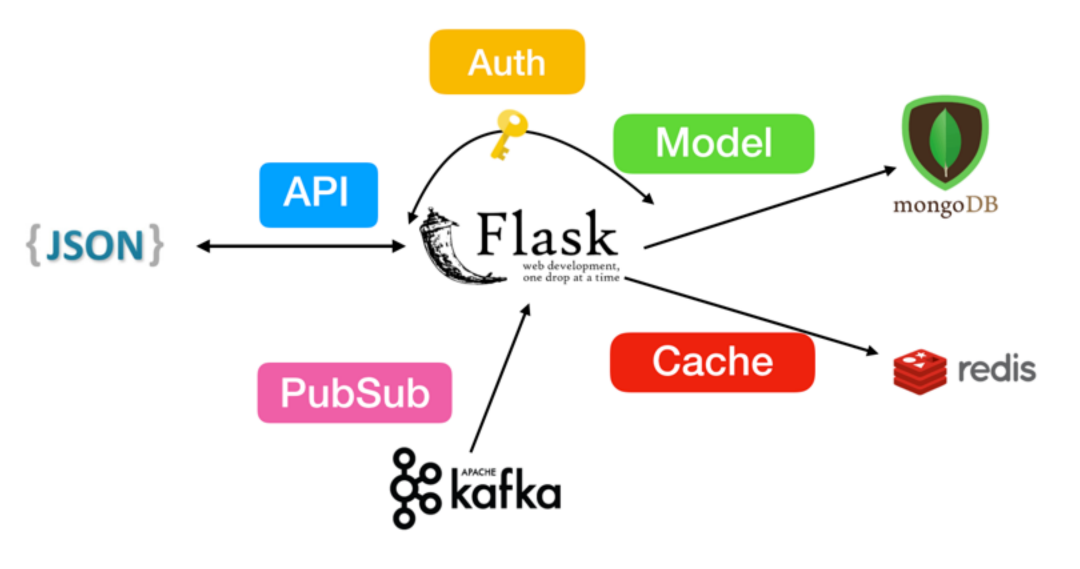
▼ in app

       if config.getboolean('hippo', 'mongo'):
                                                                                           > 🛅 api
           print('connect MongoDB...')
           tools['mongo'] = configure_mongo(config)
                                                                                           🕶 🛅 conf
       if config.getboolean('hippo', 'pubsub'):
                                                                                                init_.py
           print('connect Kafka...')
           tools['pubsub'] = configure_kafka(config)
                                                                                                apis.py
       models = load_models(config, tools)
                                                                                                auth.py
       apis = load_apis(config, tools, models)
                                                                                                ache.py
       if 'pubsub' in tools:
           print('register Subscribers...')
                                                                                              index.py
           register_subscribers(config, tools, models)
                                                                                                models.py
       if config.getboolean('hippo', 'refresh_data'):
           init_tasks(models)
                                                                                                mongo.py
           init_events(models)
                                                                                                pubsub.py
        return tools, apis
                                                                                                subscribers.py
                                                                                           > model
                                                                                           > a subscriber
                                                                                           v 🛅 utils
app = Flask(__name__)
                                                                                              > a basic
_, apis = configure_app(app, config)
                                                                                              > kafka_pubsub
@app.errorhandler(404)
def not_found(error):
                                                                                              > mission
   return make_response(jsonify({'error': 'Not found'}), 404)
                                                                                              > mongodb
                                                                                                init_.py
if __name__ == '__main__':
   HOST = config.get('client', 'host')
                                                                                        > 🛅 bin
   PORT = config.getint('client', 'port')
                                                                                        > 🛅 etc
   for api in apis:

→ im sbin

       print('register API: {}'.format(api['prefix']))
       app.register_blueprint(api['ctrler'], url_prefix=api['prefix'])
                                                                                              app.py
```

app.run(debug=False, host=HOST, port=PORT, threaded=True)



Let's try it!

github.com/b96705008/FlaskService

API app using Flask and MongoDB

Structure

- · app: api server code
- bin: start server script
- · etc: config file
- sbin: entry app python file

ூ app folder

- app/conf: flask app initial setting (cache, mongo, auth...)
- app/model: model which connect to MongoDB (or others)
- app/api: flask blueprint route and controller
- app/subscriber: subscribers which process async message from Kafka
- app/utils: mongodb, kafka, paginator related utilities

