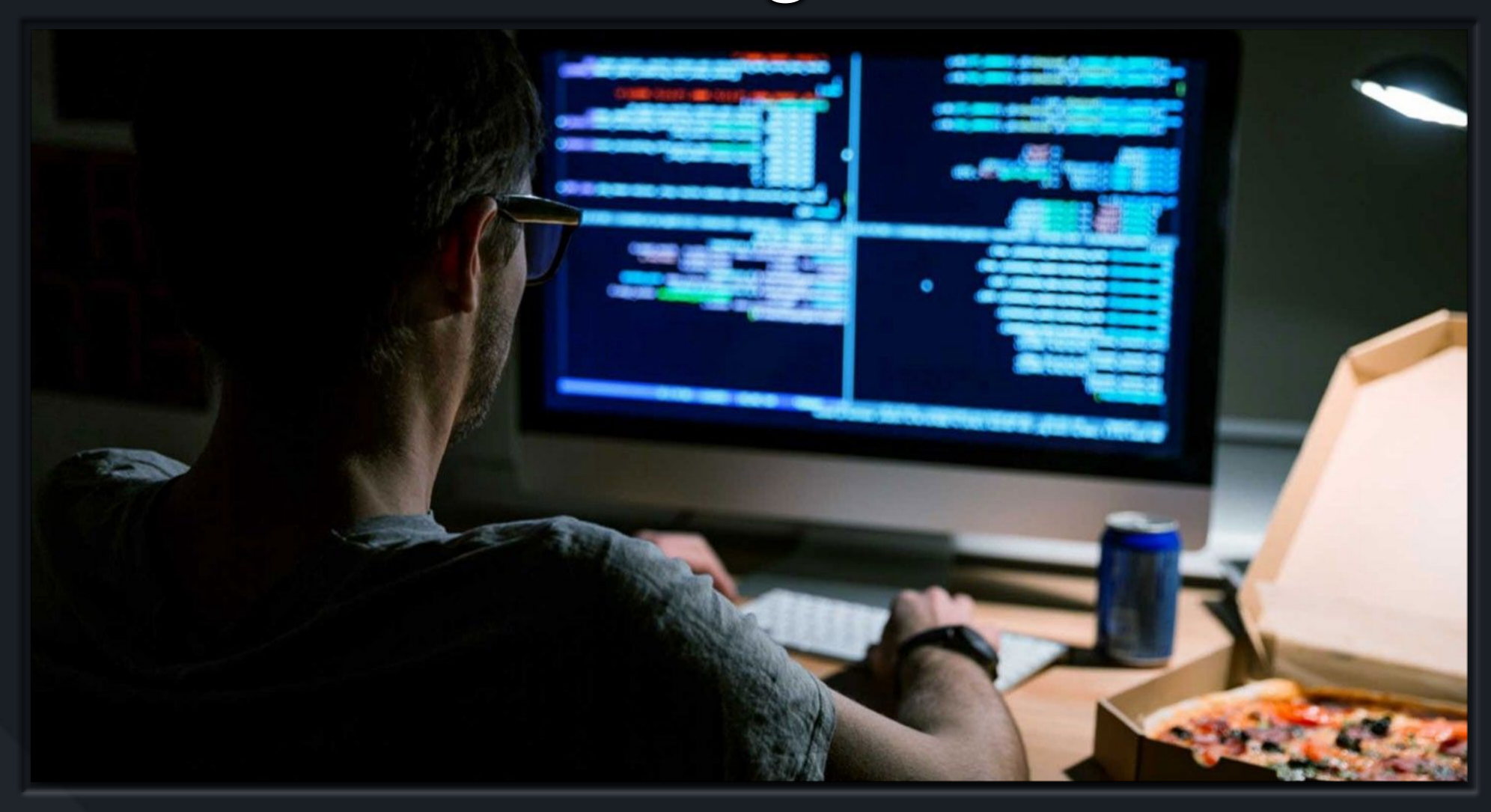
INTRO TO BACKEND DEVELOPMENT

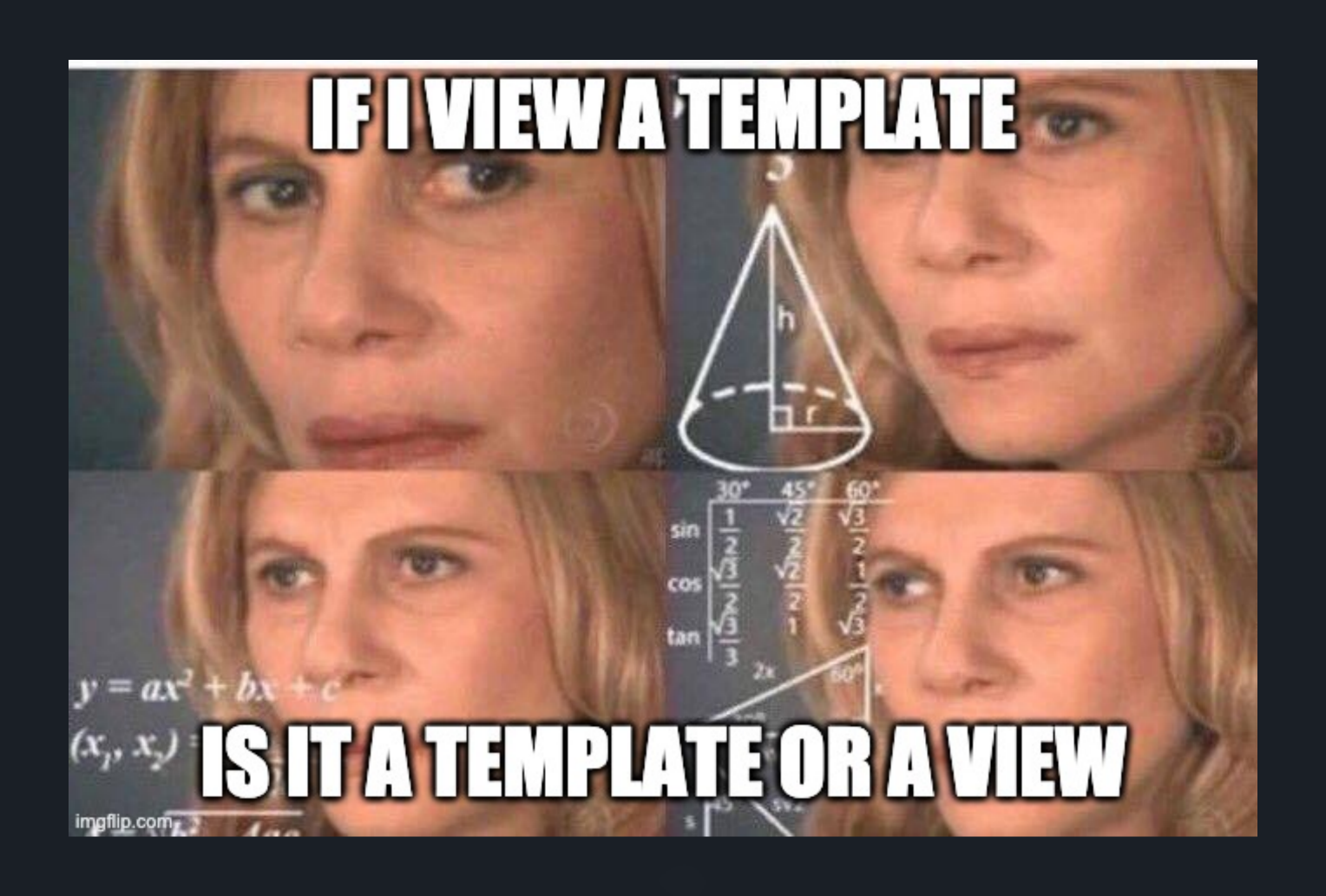
DAY 12

04/21/2021 Instructor - Casey Wilson TA - Kevin Dublin

Take Home Challenge Review



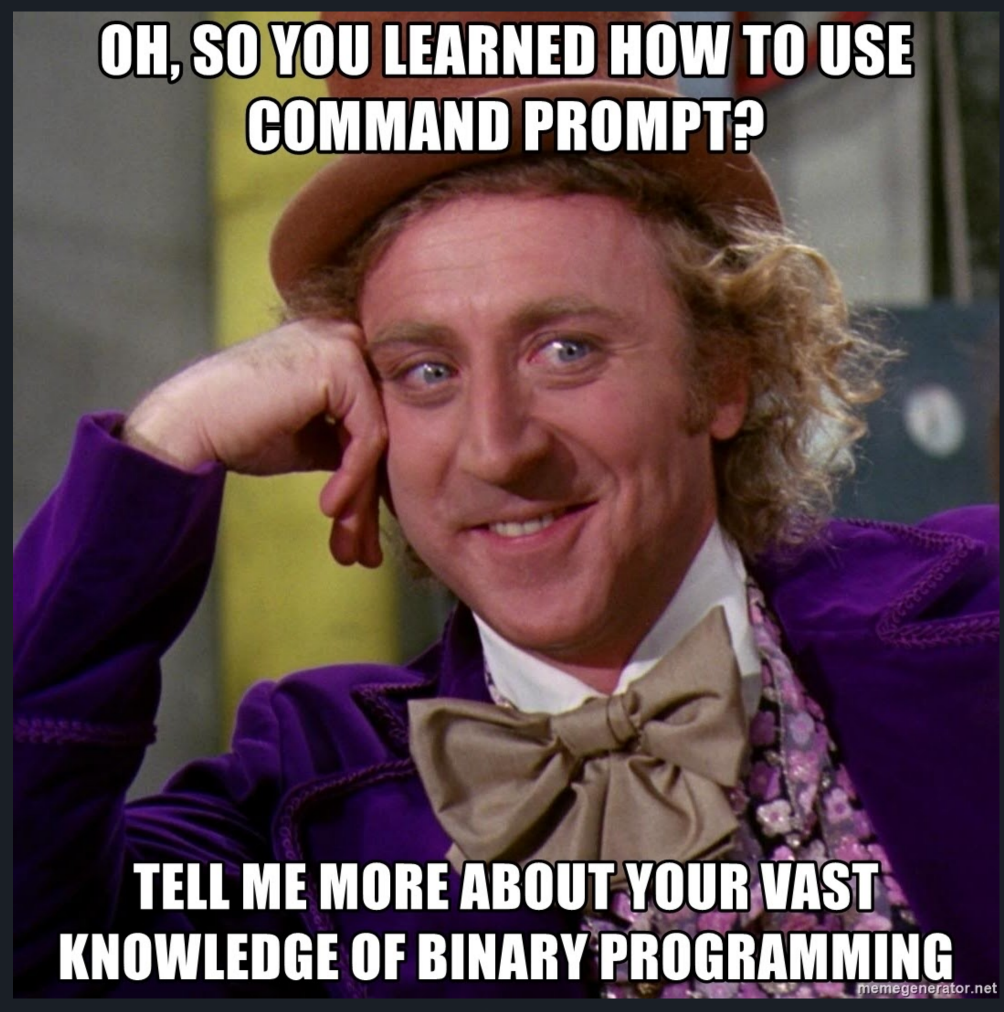
Check In Time



Django Time - Round 4

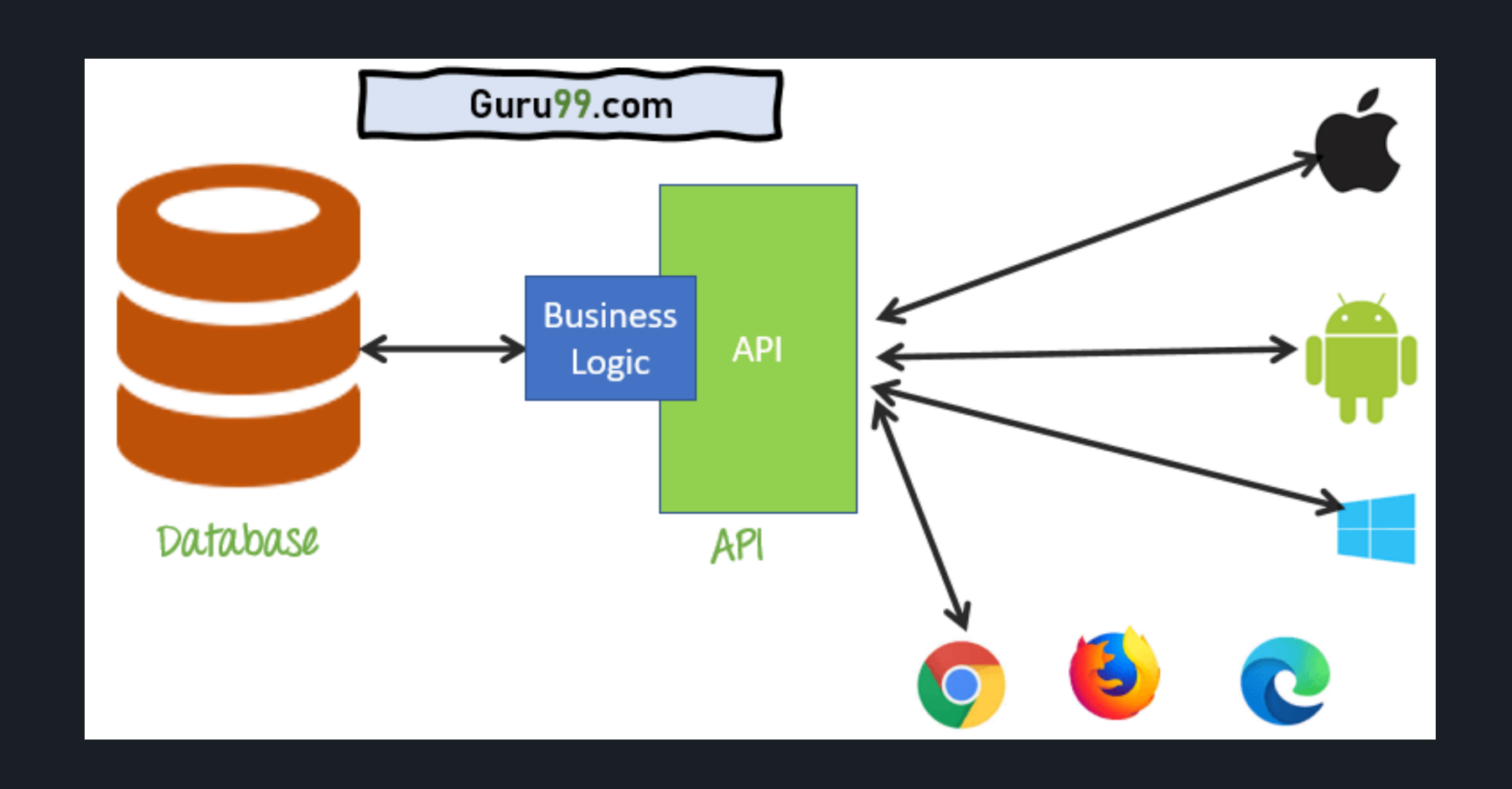


Django - ORM Shell

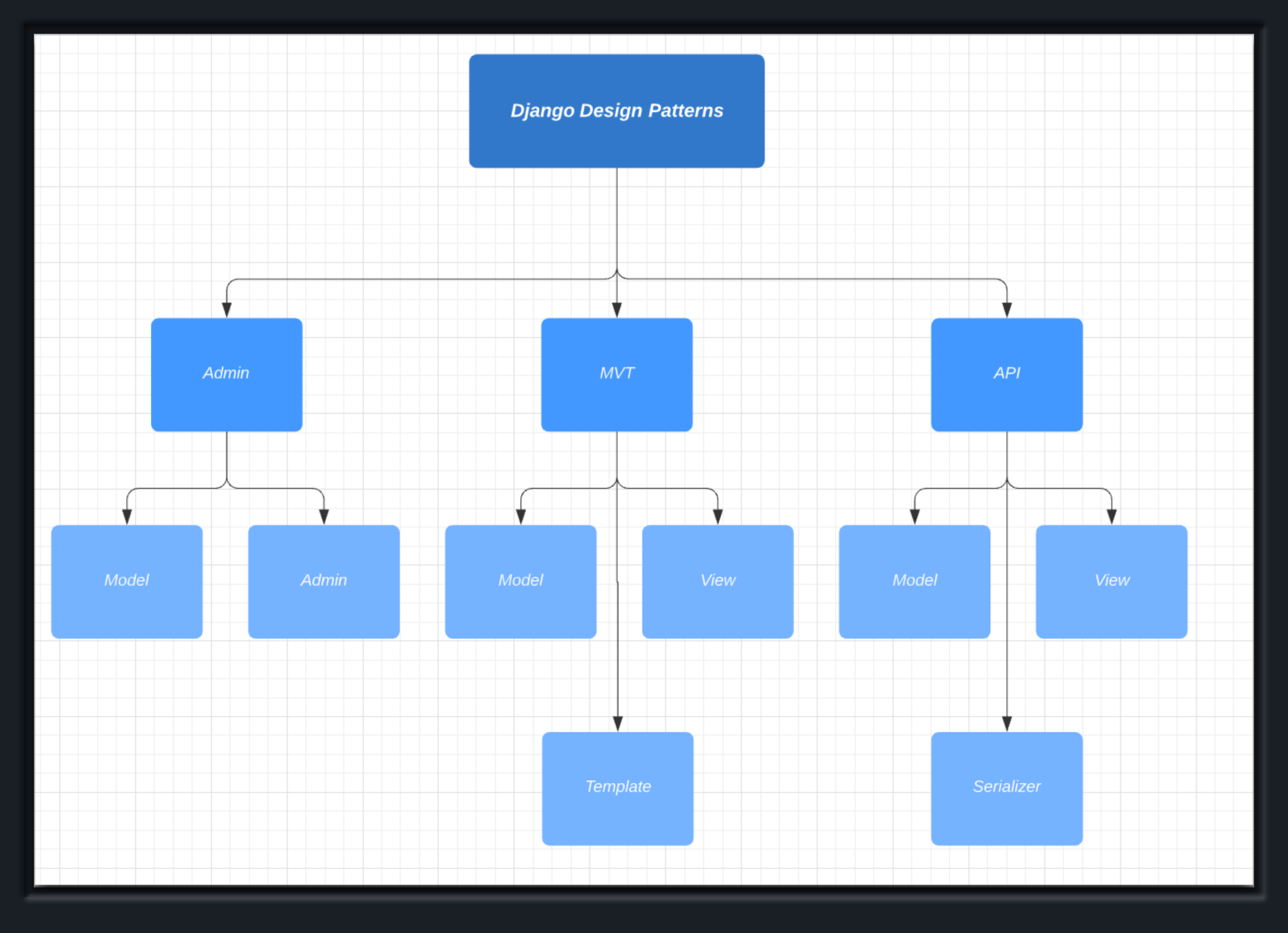


https://github.com/chrisdl/Django-QuerySet-Cheatsheet

What is an API?

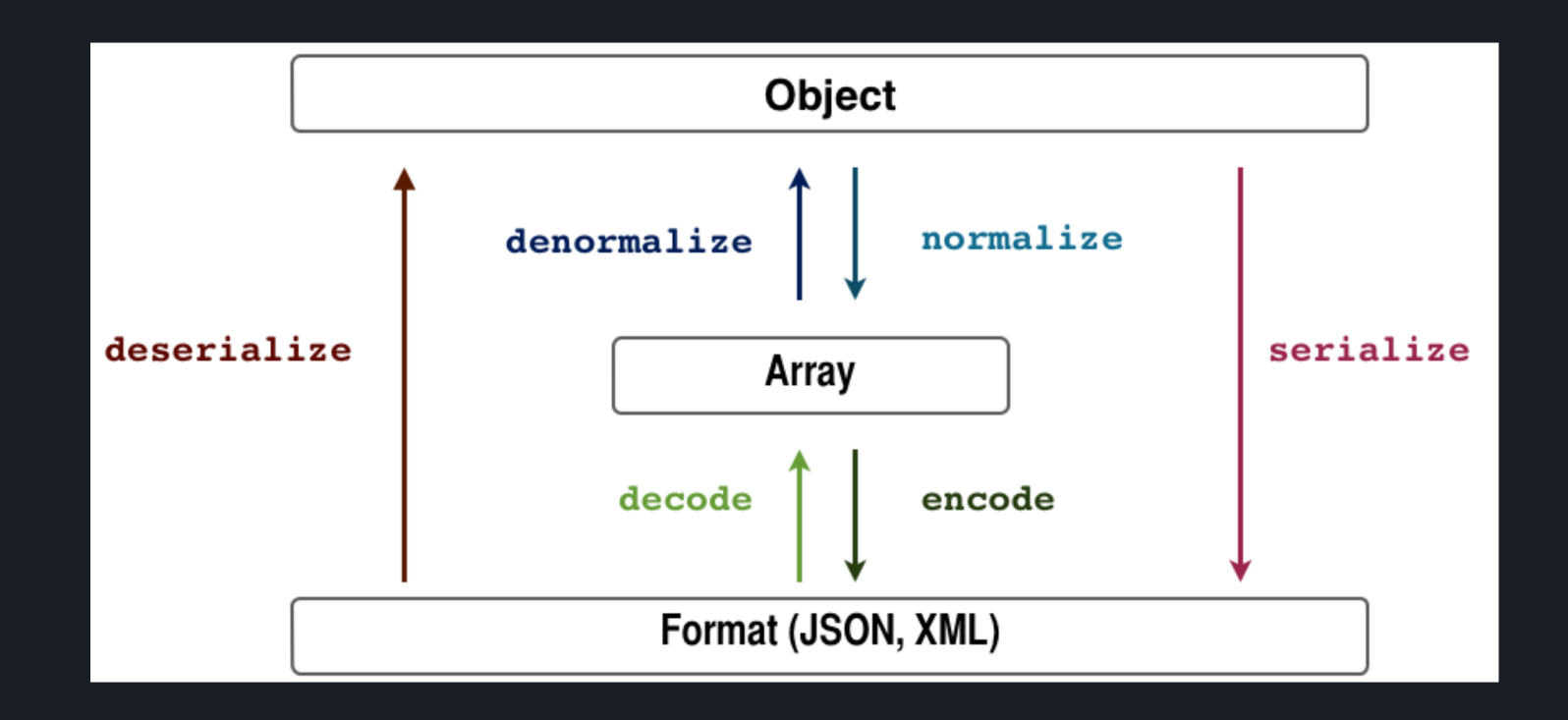


Django - Choose Your Path



Django - What is a serializer?

- Serializer
 - Translates DatabaseObjects into a"common" format
 - Typically JSON
 - Can be XML and others



Django - API Packages









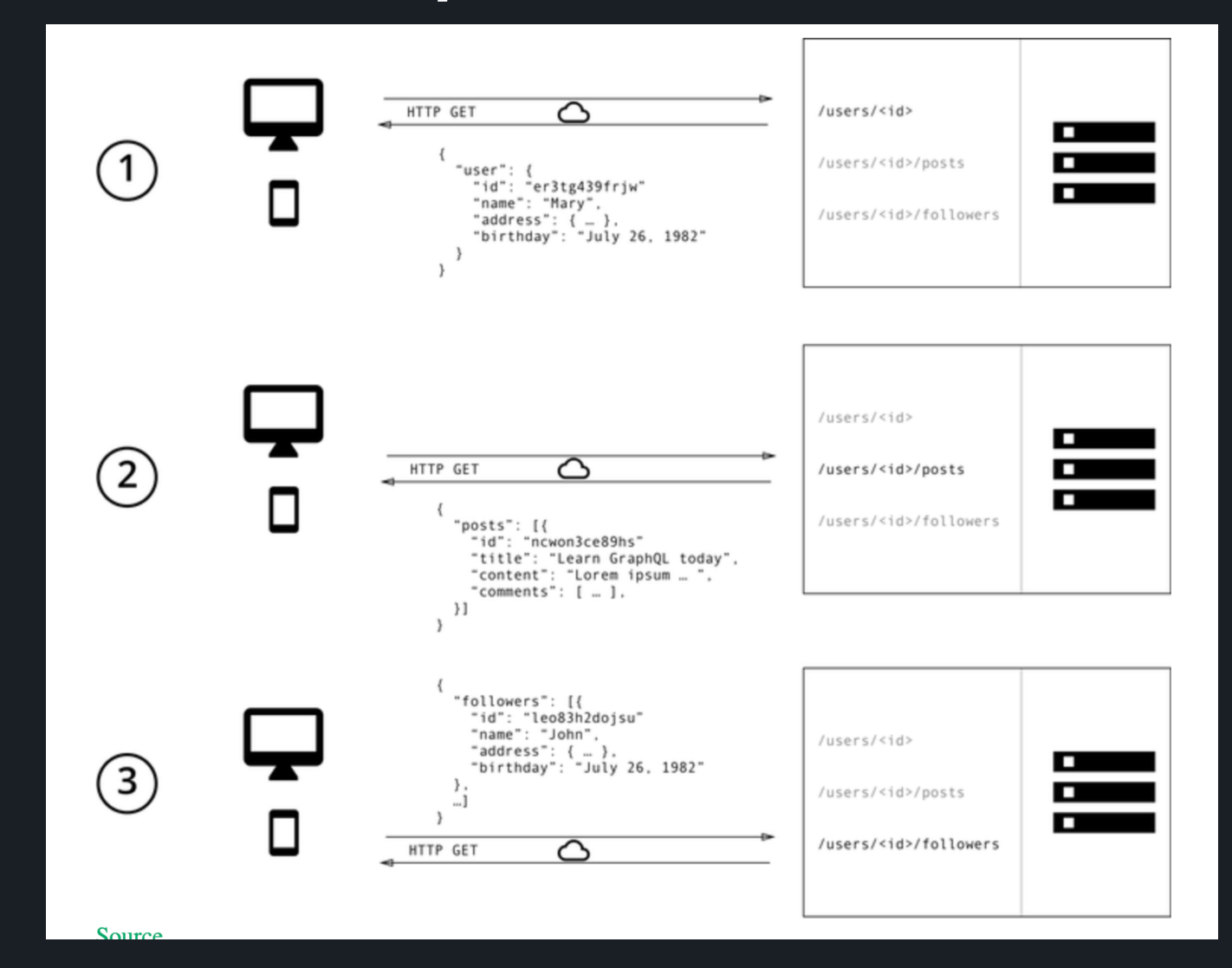
API - Architectures

API ARCHITECTURAL STYLES

| | RPC | SOAP | REST | GraphQL |
|--------------------------|--|---|---|---|
| Organized in terms of | local procedure calling | enveloped message structure | compliance with six architectural constraints | schema & type system |
| Format | JSON, XML, Protobuf, Thrift, FlatBuffers | XML only | XML, JSON, HTML, plain text, | JSON |
| Learning curve | Easy | Difficult | Easy | Medium |
| Community | Large | Small | Large | Growing |
| Use cases | Command and action- oriented APIs; internal high performance communication in massive micro-services systems | Payment gateways, identity management CRM solutions financial and telecommunication services, legacy system support | Public APIs simple resource- driven apps | Mobile APIs, complex systems micro-services |



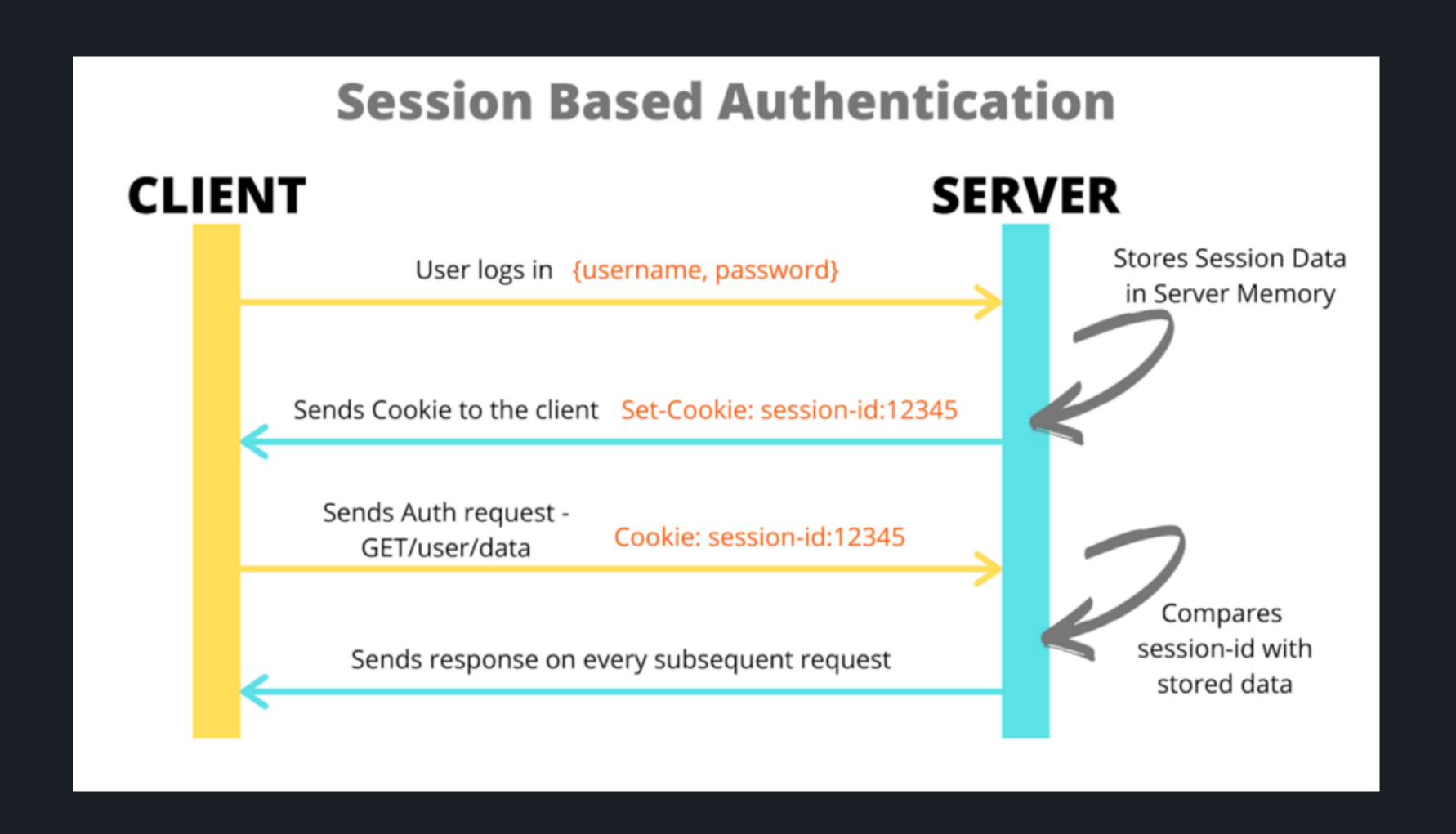
API - Rest Example



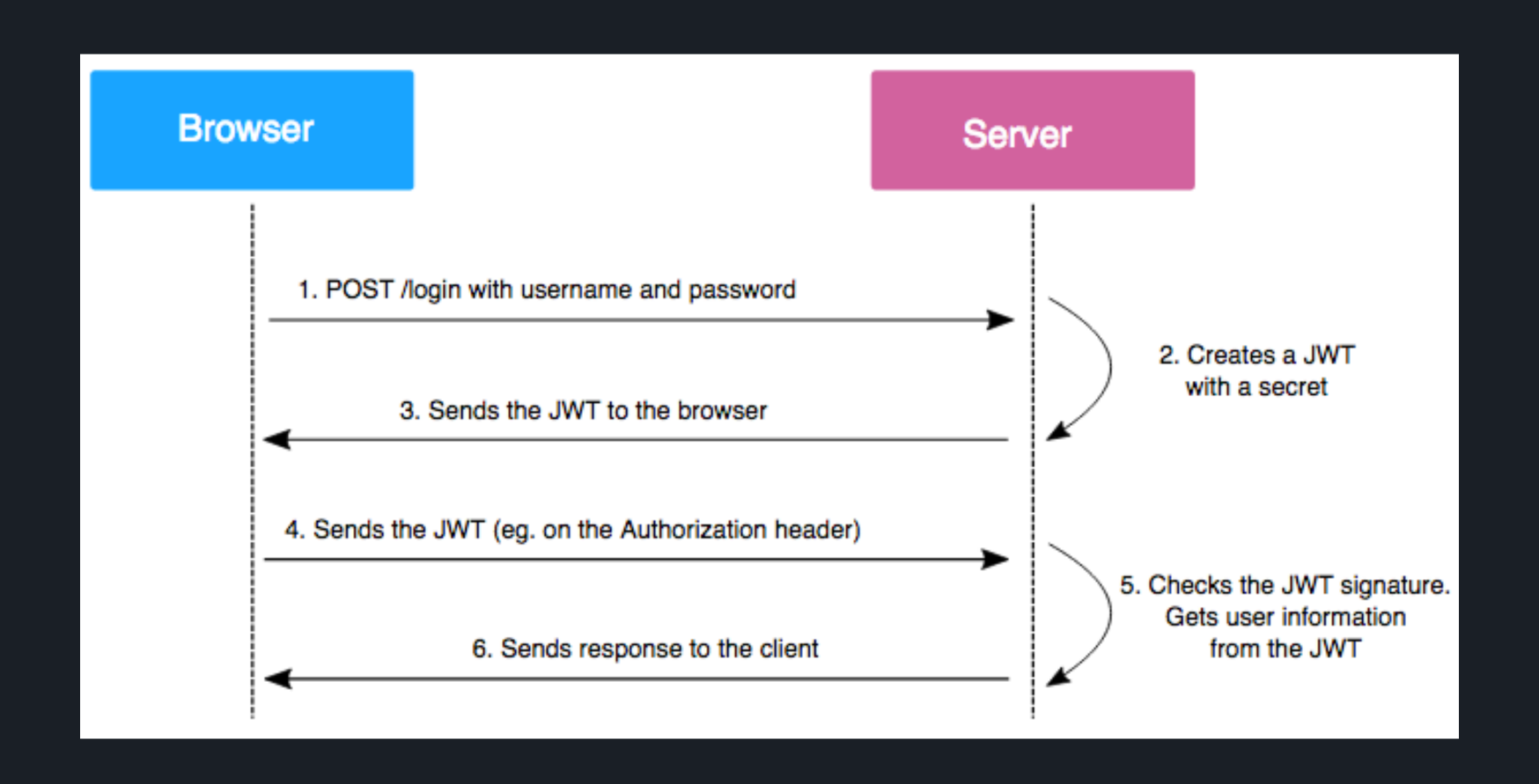
API - GraphQL Example

```
query {
                              User(id: "er3tg439frjw") {
                                name
                                posts {
                                  title
                                followers(last: 3) {
                                  name
                   HTTP POST
                      "data": {
                        "User": {
                          "name": "Mary",
                          "posts": [
                            { title: "Learn GraphQL today" }
                          "followers": [
                            { name: "John" },
                            { name: "Alice" },
                             name: "Sarah" },
Source
```

DRF Authentication - Cookie



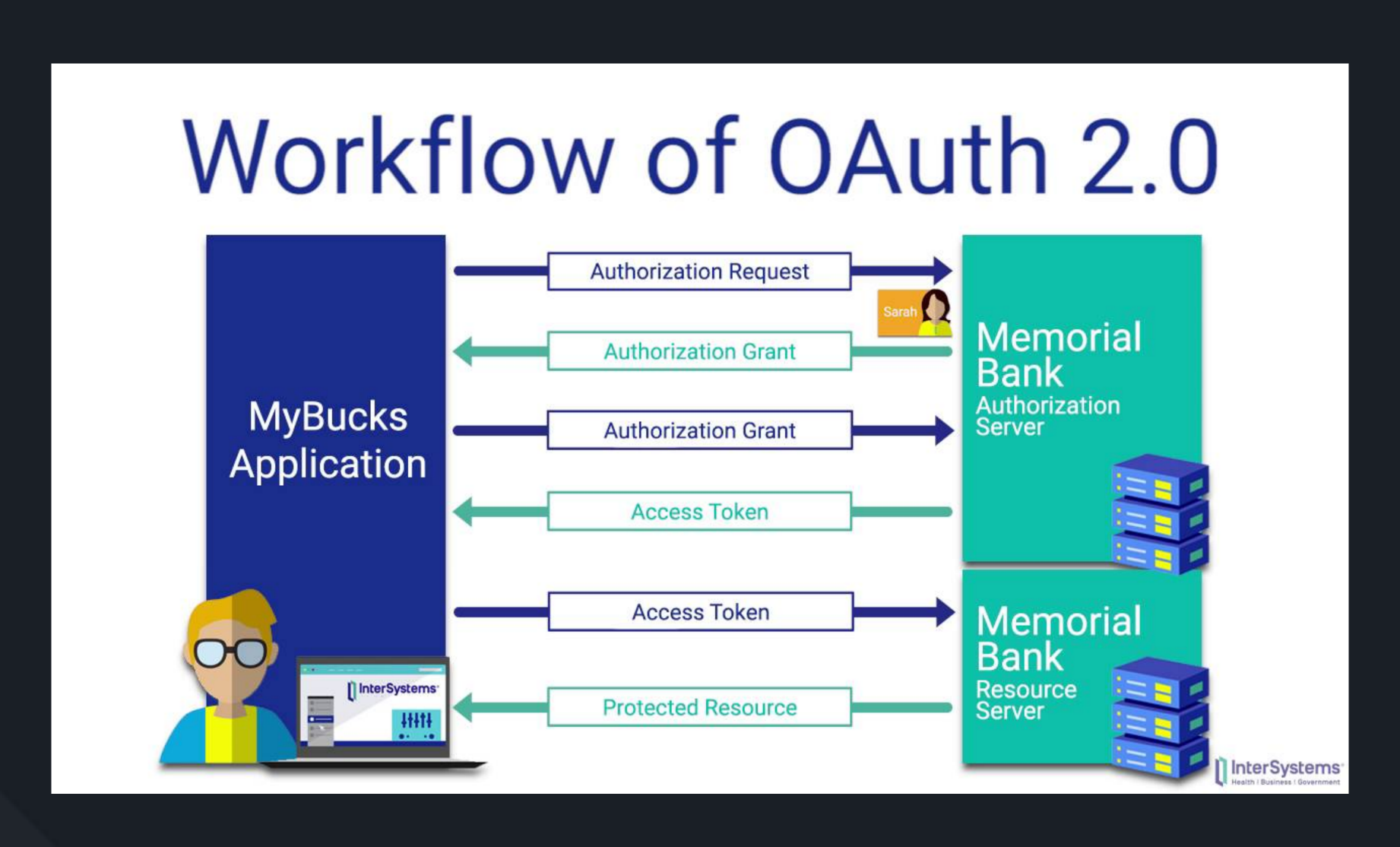
DRF Authentication - JWT



DRF Authentication - Cookie vs JWT

| | Cookies | JWT | |
|-------------|---|------------------------------------|--|
| 7 Stateless | • Contains a session id | Contains verified user information | |
| | Requires a database lookup on every request | No db lookups required | |
| | Server-side sessions require subsequent requests to hit same server | State is stored on client | |
| | | Scales easily | |
| | Scaling difficult | | |
| | | | |

But what about OAuth(2.0)?



Which One Do You Use?

- Cookie / Session
 - Tradiitonal Web Apps
- Important Points
 - Mark cookies as HTTP
 Only
 - Only allow Same-Site requests
 - Give expirations

- **OAuth (2.0)**
 - Non browser based support (smartwatch, mobile, IoT, etc)
- Important Points
 - Route guard your app with redirects to auth server
 - Register token with client app attributes on server
 - Give Expirations

× JWT

- Microservice or millions of users+
- Important Points
 - Never store in HTML5 local storage
 - Only send over secure channels (HTTPS)
 - Give expirations and exclude old tokens

Questions?



Take Home Challenge

