

# BACKEND FRAMEWORK (DJANGO)

Lesson 1



#### Course Overview



HTML(5) CSS(3) JavaScript



### If not, recap your knowledge

- https://www.w3schools.com/html/
- https://www.w3schools.com/css/
- https://www.w3schools.com/js/

Back-End development?



Introduction to web development



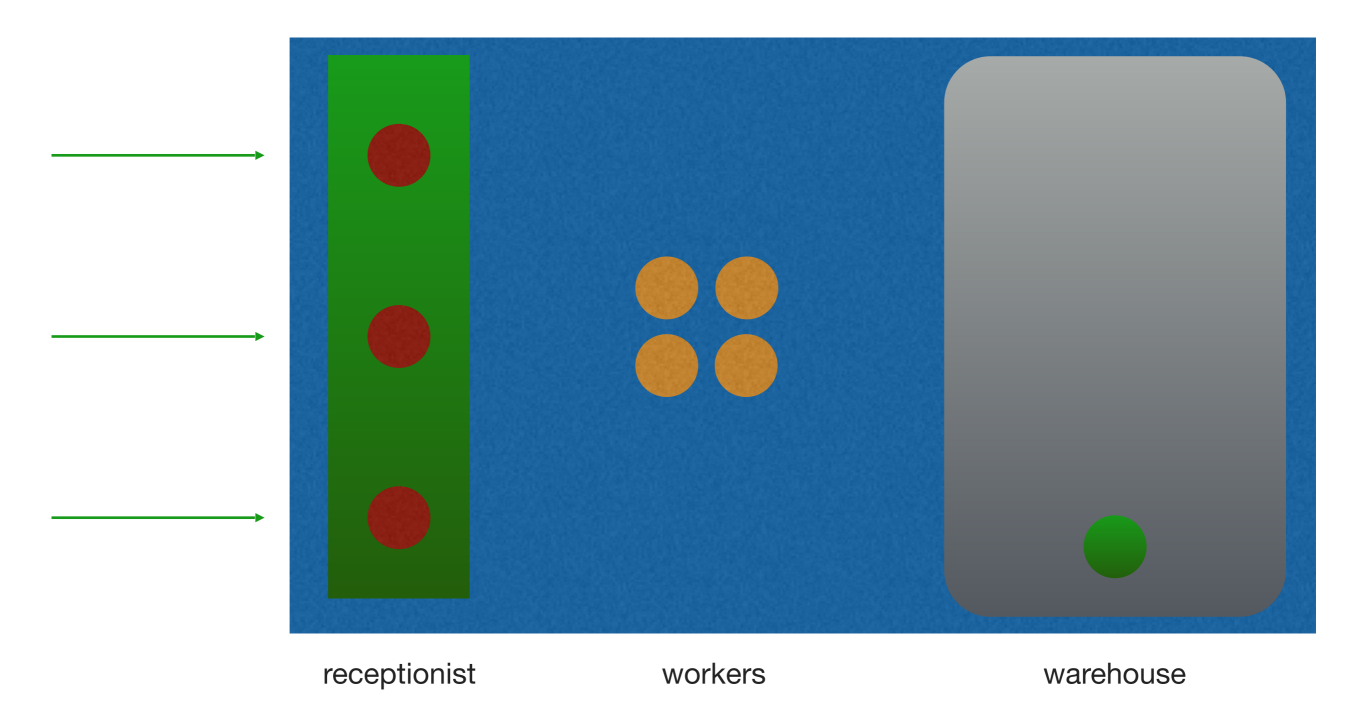
What is the website?



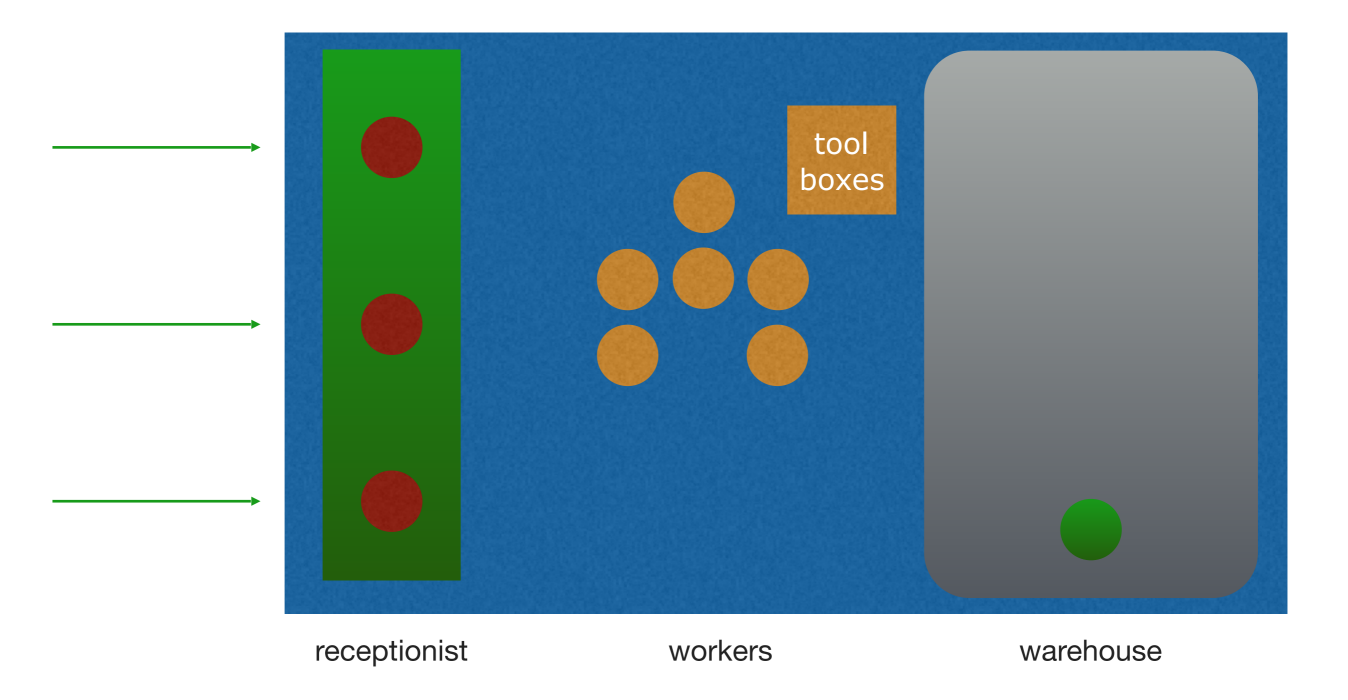
How does the Web work?



#### Furniture store

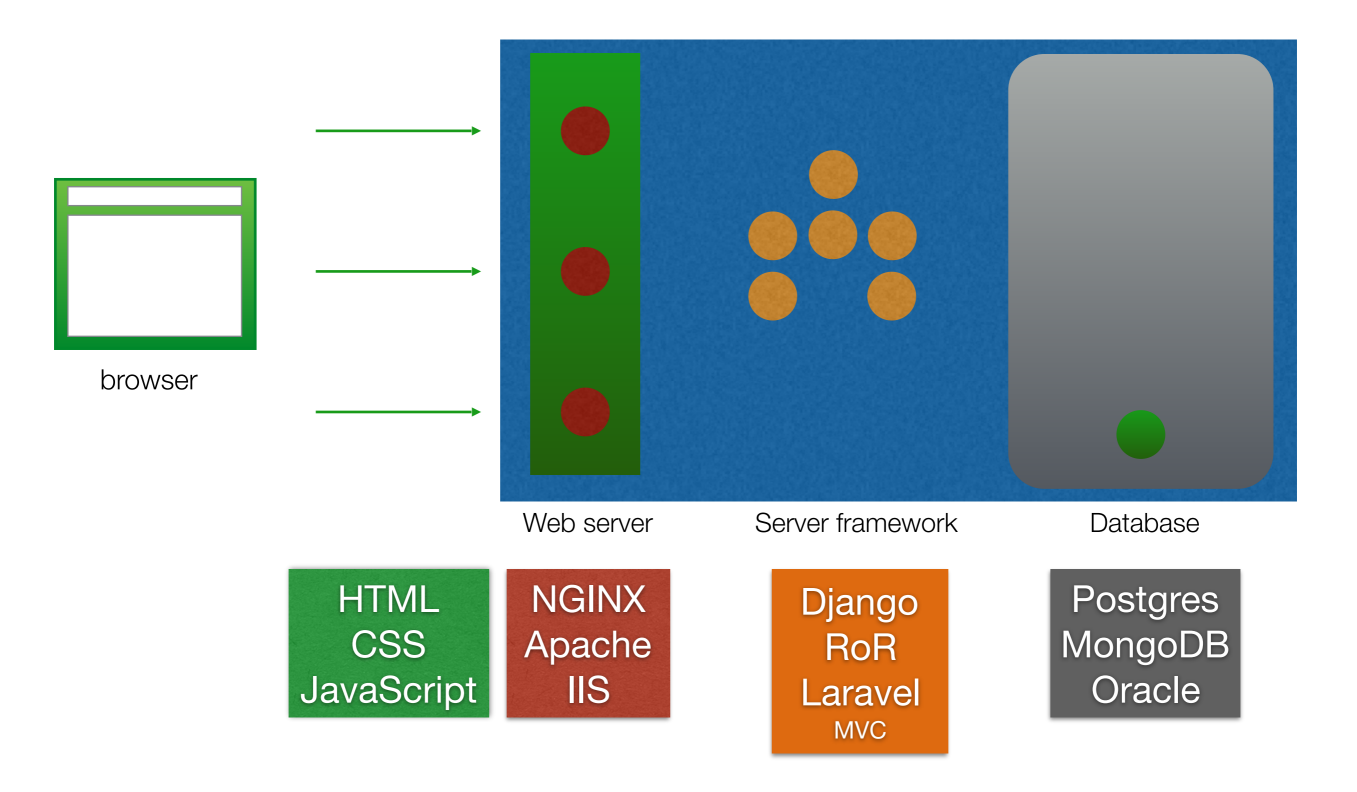


### Making the store more responsive

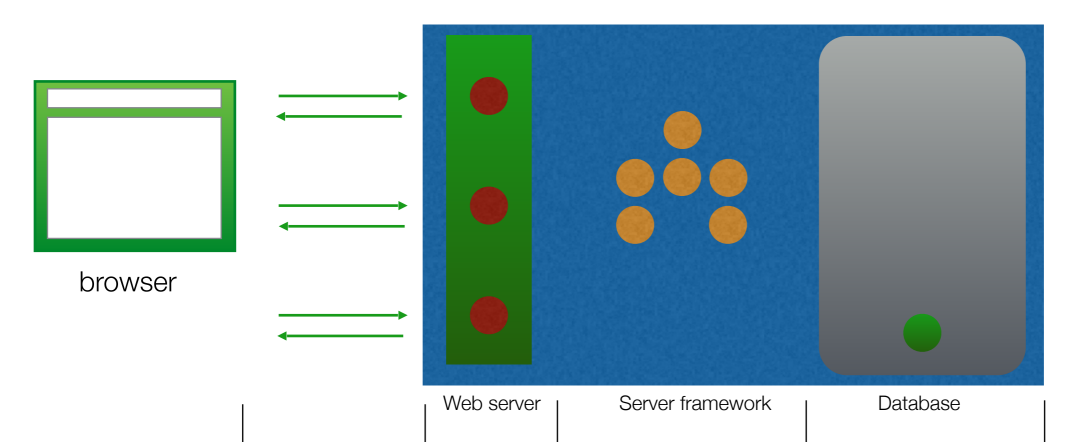




### Web development terminology







Hosting

AWS
Microsoft Azure
Heroku
ps.kz
hoster.kz

HTML CSS JavaScript

HAML LESS SASS CoffeScript TypeScript

> jQuery React Angular Ember Vue

NGINX Apache IIS Unicorn Thin Puma **Python** Django, Flask

**Ruby** Rails, Sinatra

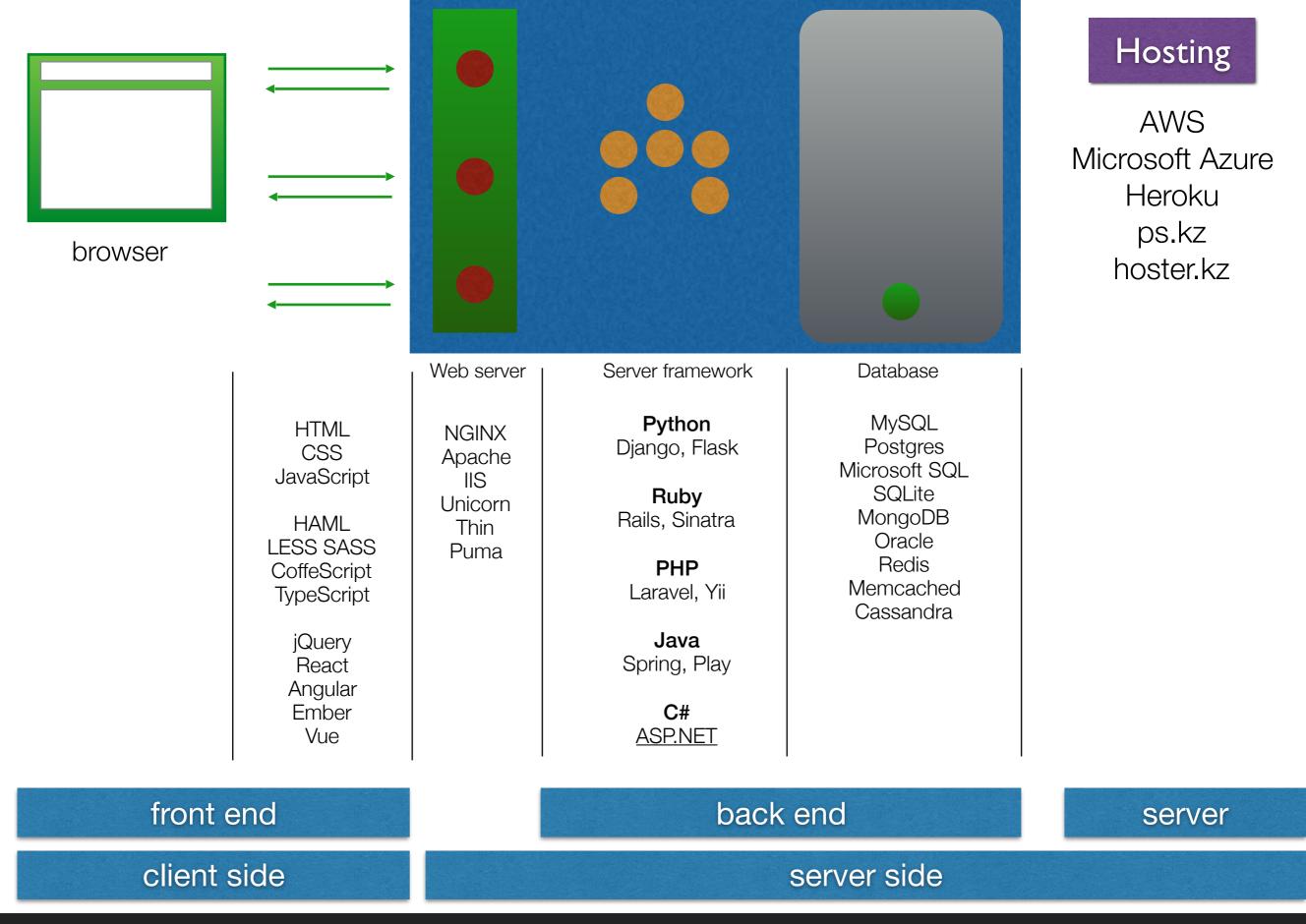
**PHP**Laravel, Yii

**Java** Spring, Play

> **C#** ASP.NET

MySQL
Postgres
Microsoft SQL
SQLite
MongoDB
Oracle
Redis
Memcached
Cassandra





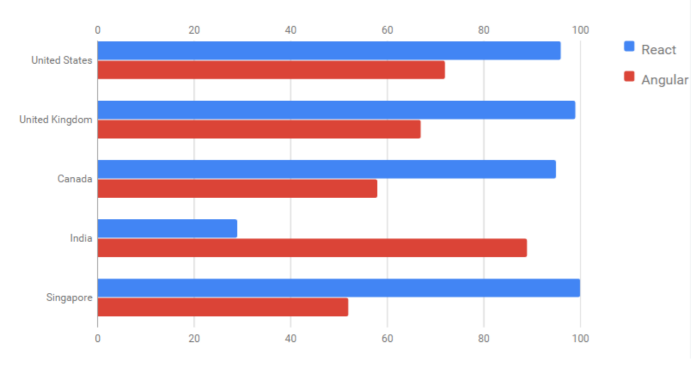
# Technologies

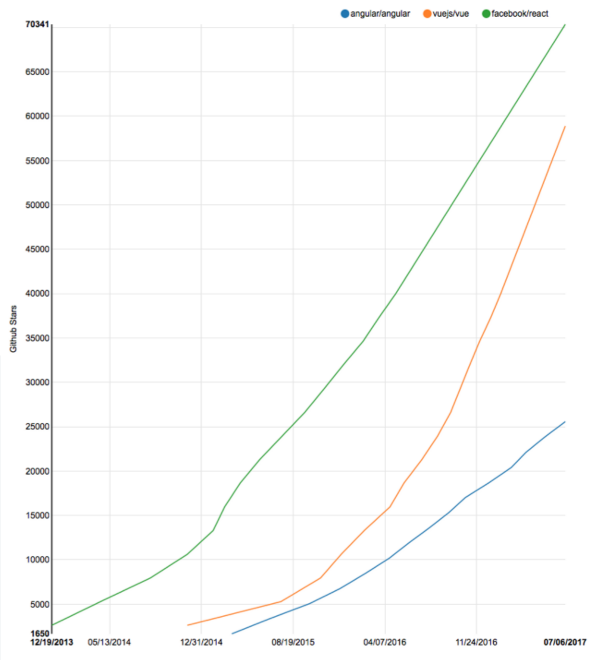


#### Front end frameworks

- 1. React Facebook
- 2. Angular Google
- 3. Vue Google employee

#### International interest:

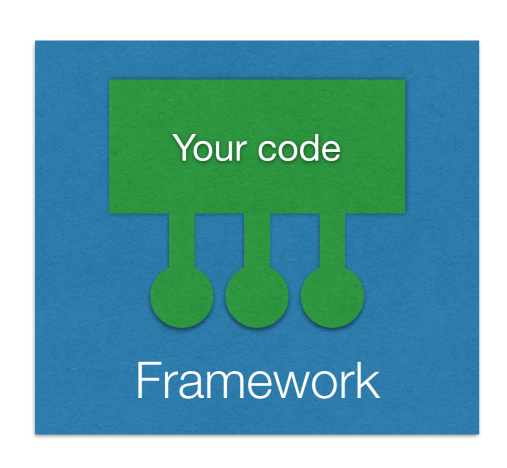


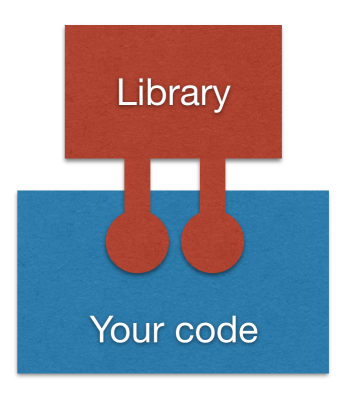






### Framework & Library







#### Back end frameworks

	Pros	Cons
PHP	Designed for beginners. Easy to build functional web apps.	Some PHP apps could lack structure.
Ruby	OOP and shorter codes (with Rails). Great TDD.	OOP and shorter codes. Lots of things happening in the background.
Python Django	Easy to learn Python. Great community. Lots of code "already written".	Need to learn the framework.
ASP.NET MVC	Uses common design patterns. Flexible. Runs compiled code.	Compiled. Need to learn C# or VB.
Node.js	Uses sockets.	Not as mature



#### Back end frameworks

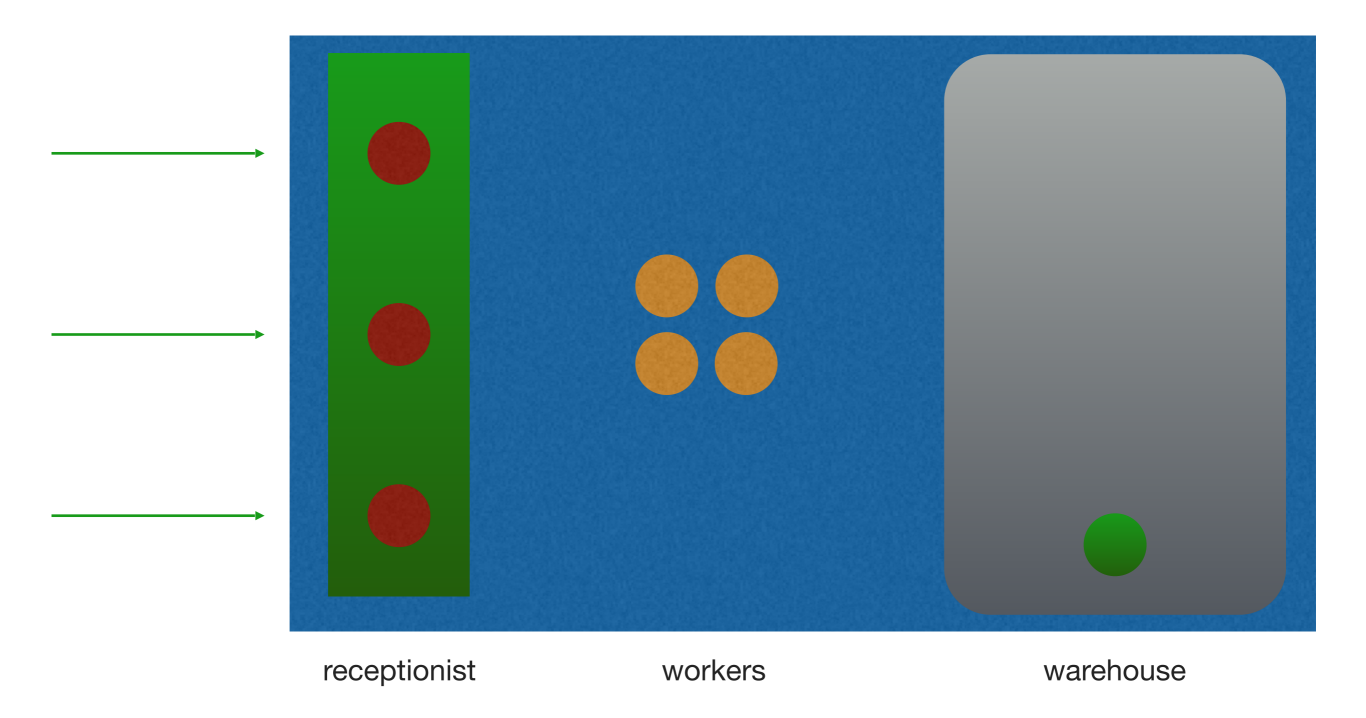
Django	Rails
Python	Ruby
MVT	MVC
Explicit is better than implicit	Convention over Configuration
beginners	seasoned professionals



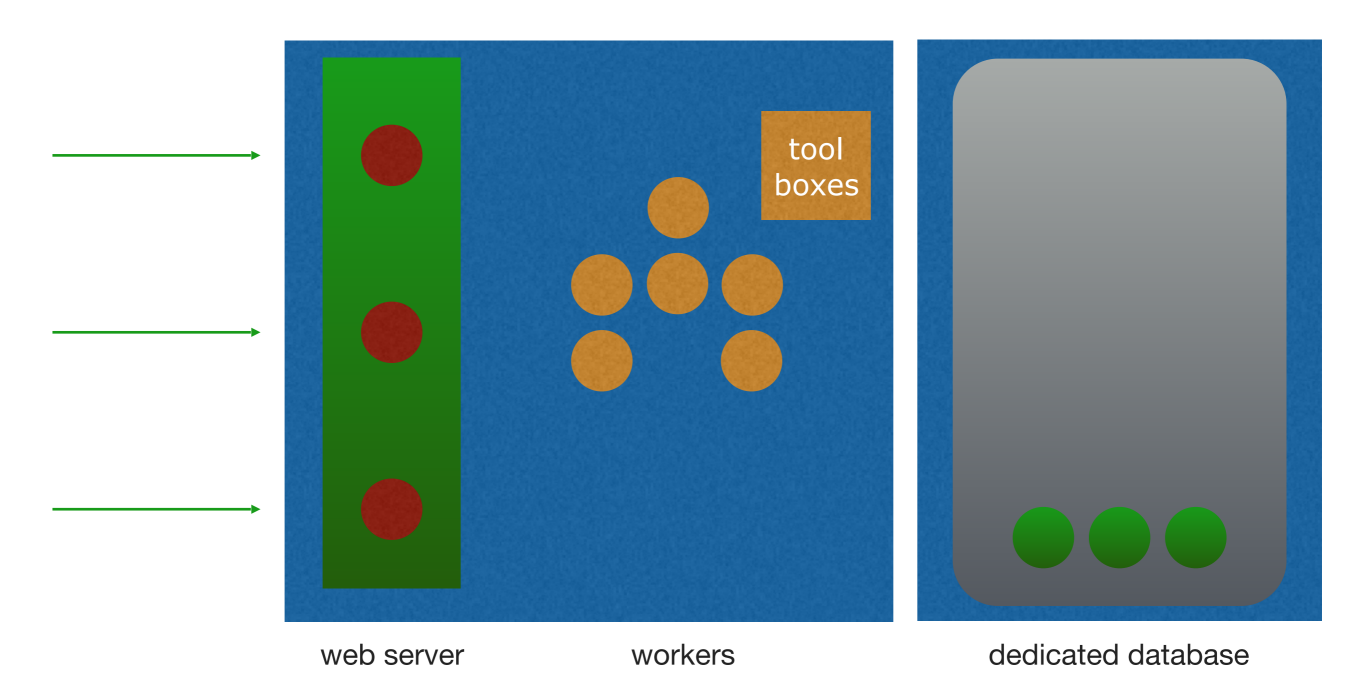
## Scaling concepts



#### Furniture store

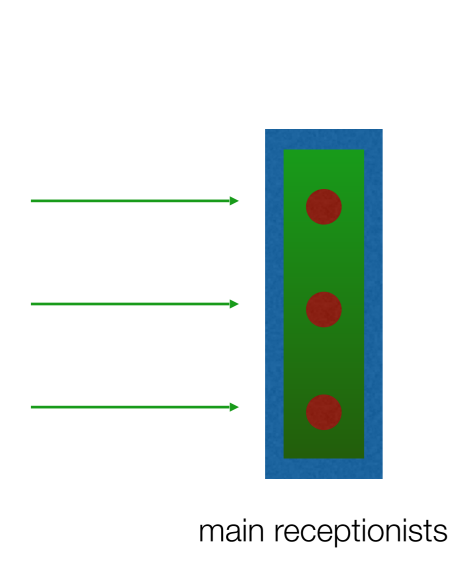


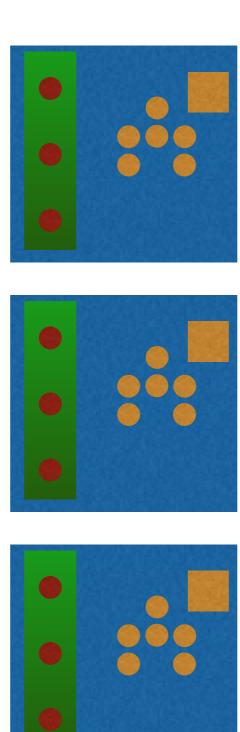
### Separating the data store

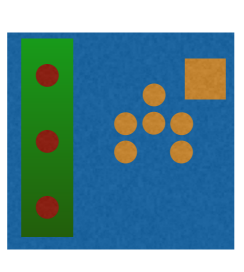


22

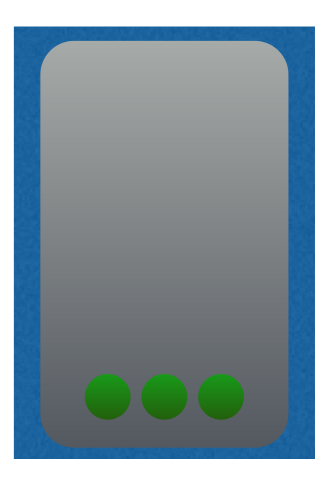
### Scaling the server







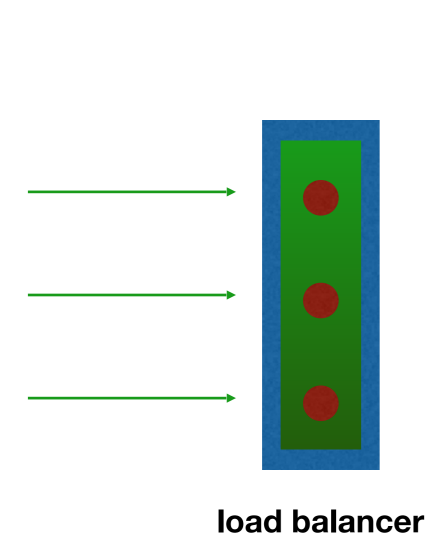
servers

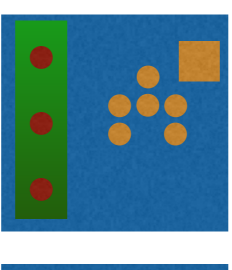


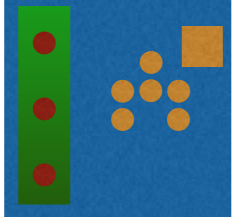
dedicated database

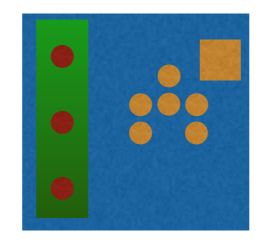
23

# Scaling the server

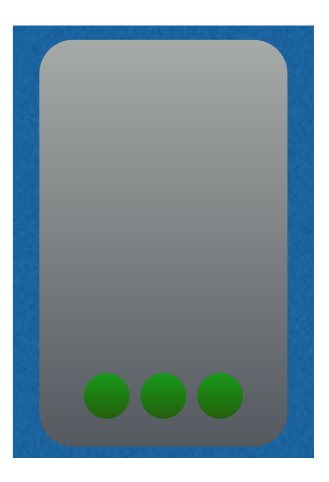








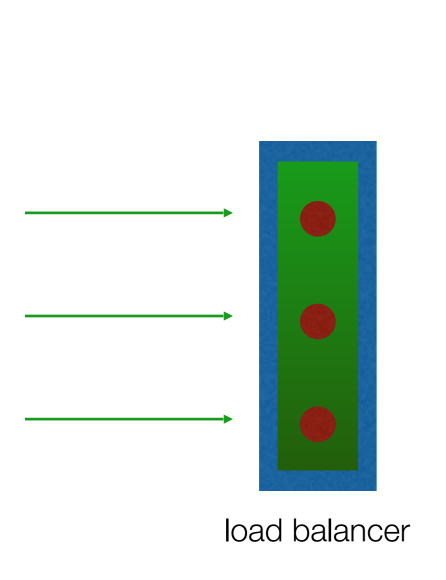
servers

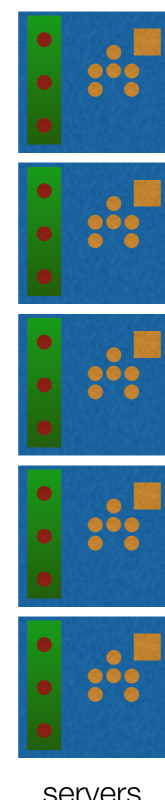


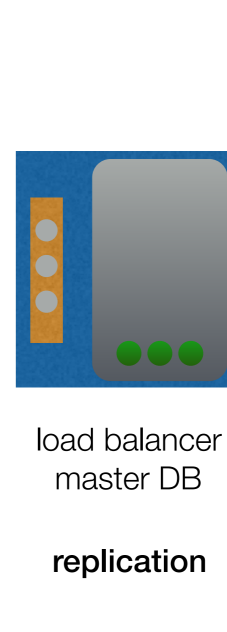
dedicated database

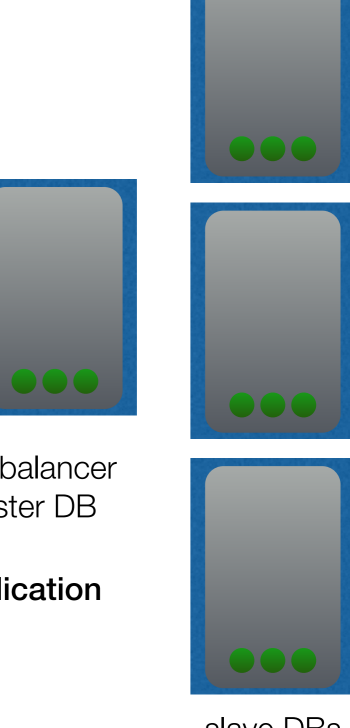


### Scaling the data store







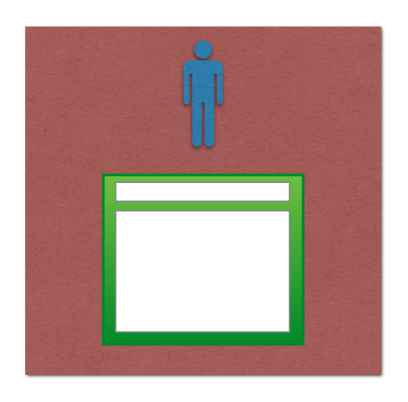


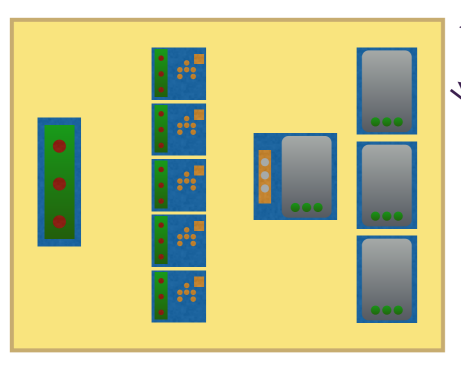
servers

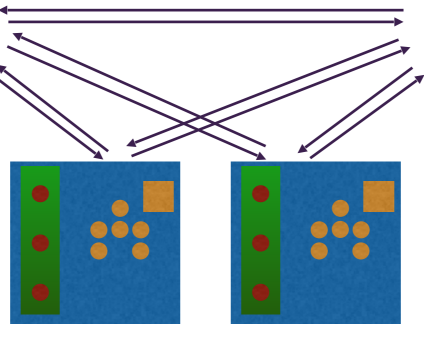
slave DBs

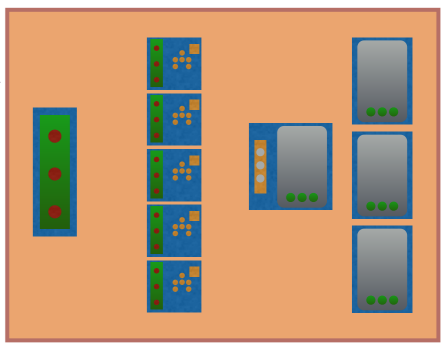
25

#### Modularization and APIs



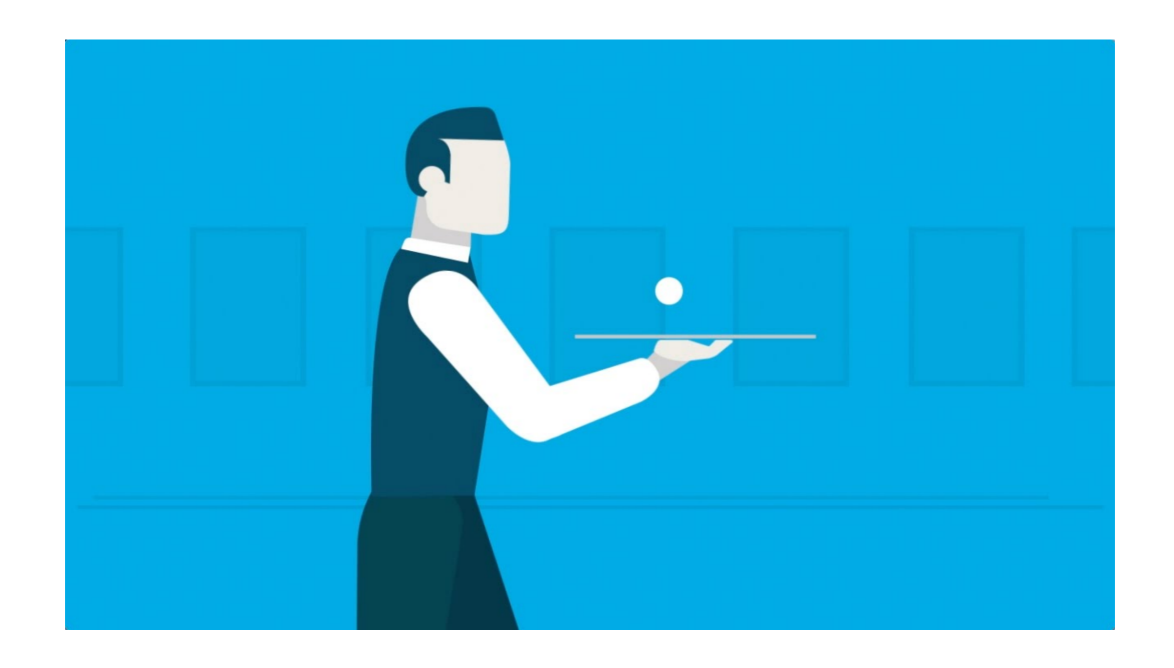








### What is API?







API — is like an artist performing on stage, and its users are the audience





#### RESTful API

- REST (REpresentational State Transfer) is an architectural style for developing web services
- 2. API (Application Program Interface) is code that allows two software programs to communicate with each other



### API endpoint for Companies

- 1./getAllCompanies
- 2./addNewCompany
- 3./showCompanyDetail?id=23
- 4./deleteCompany?id=23



The URL is a sentence, where resources are nouns and HTTP methods are verbs.

```
1./companies
(GET)
2./companies
(POST)
3./companies/23
(GET)
4./companies/23
(DELETE)
```





#### Data formats

JSON

{
 "root": {
 "age": "18",
 "isStudent": "true",
 "name": "Nick"
 }
}

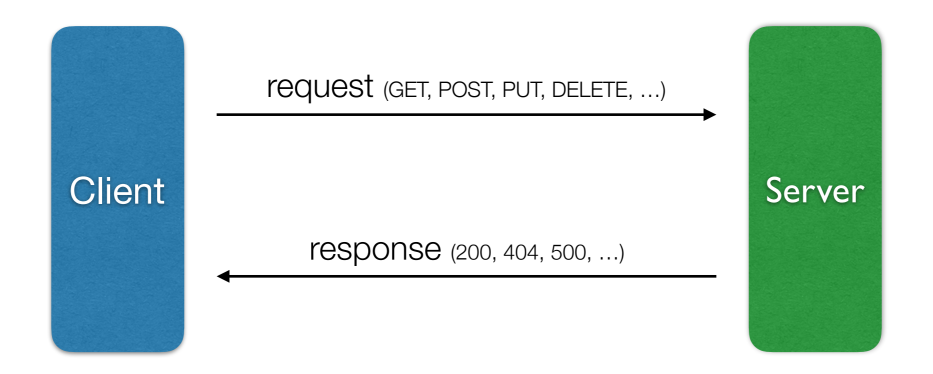
• XML

CSV

name,age,isStudent Nick,18,true



#### Client Server Communication





#### Protocols

- TCP/IP Transmission Control Protocol / Internet
   Protocol
  - communication among computers on Internet
    - HTTP Hyper Text Transfer Protocol
      - Communicates with browsers to send web page packets
    - HTTPS Hyper Text Transfer Protocol Secure
      - HTTP with Secure Sockets Layer (SSL)
    - FTP File Transer Protocol
      - Used by FTP Clients to transfer file packets



### HTTP response status codes

- 2xx Success category
  - 200 Ok
  - 201 Created
- 3xx Redirection Category
  - 304 Not Modified
- 4xx Client Error Category
  - 400 Bad Request
  - 401 Unauthorized
  - 403 Forbidden
  - 404 Not Found
- 5xx Server Error Category
  - 500 Internal Server Error
  - 503 Service Unavailable



### Learn Python before Django

#### Problem solving

- https://www.hackerrank.com/domains/python
- https://codingbat.com/python

#### Fast Tutorials

- https://www.learnpython.org/
- https://www.codecademy.com/learn/learn-python



### Workspace and tools

- Laptop / PC
- Google
- piazza.com/MSTeams
- PyCharm / WebStorm / SublimeText / VScode
- Command Line Interface (CLI)
- Stack Overflow
- GitHub.com



Questions?

