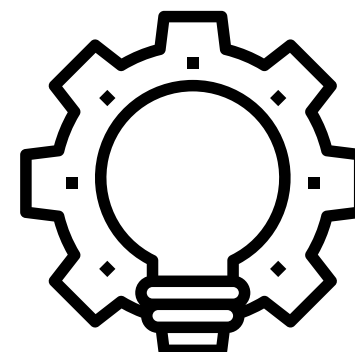
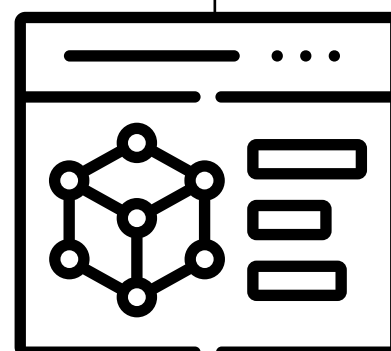


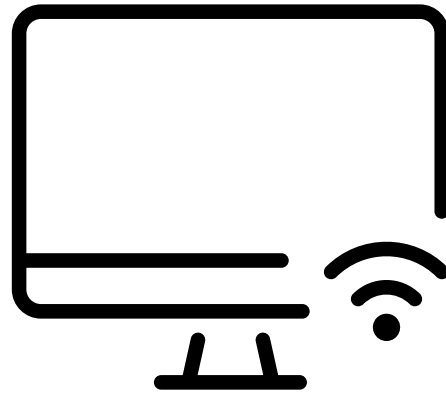
**M**



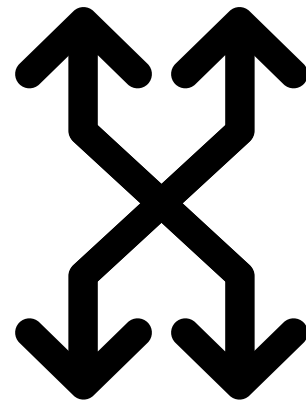
**C**

**V**

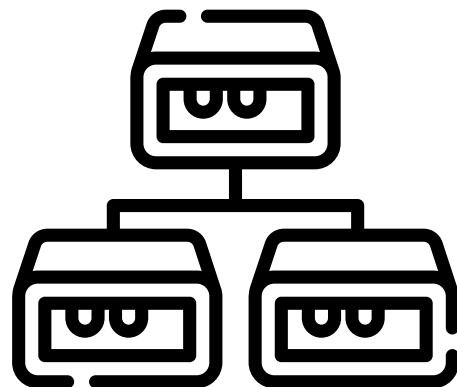




# CLIENT

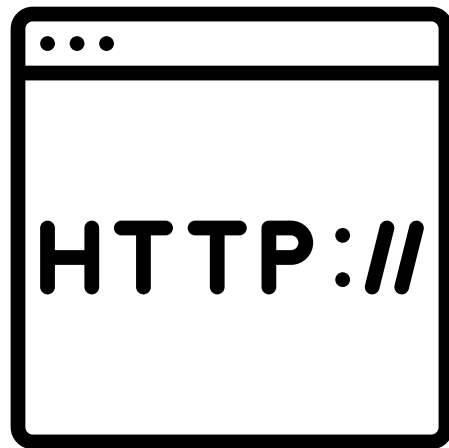


# SERVER



# ENDPOINT





# METHOD

# PATH

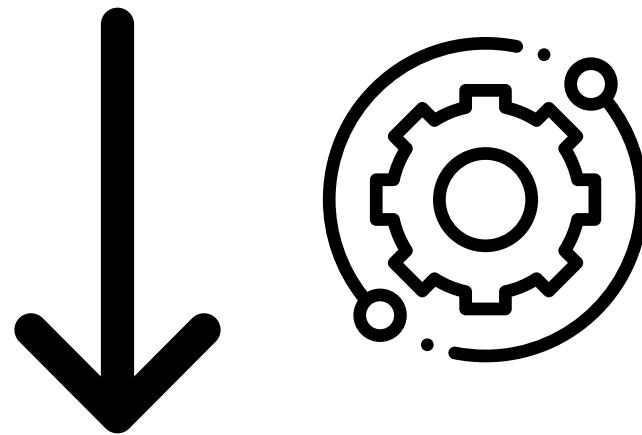


**:PARAM**

**?QUERY**

# CONTROLLERS

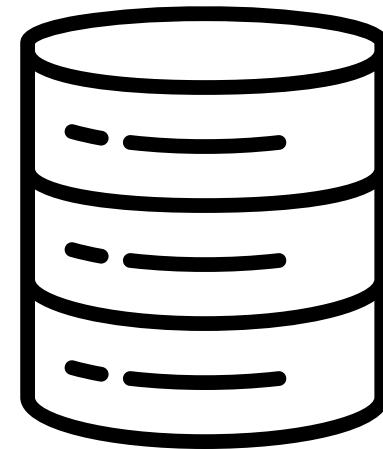
Request



Response

# Model

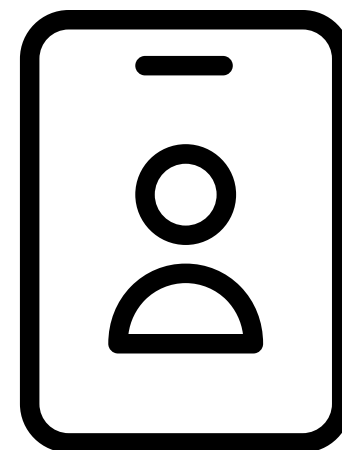
**Database**



**ORM**



**Entities**



**CODING**

**GOOD PRACTICE**



# Martin Fowler

## 2008

“

*Any fool can write code that a  
computer can understand.*

*Good programmers write code that  
humans can understand.*



**Comments**

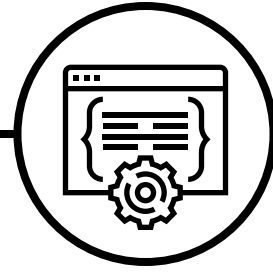
**Documentation**

# <CODE>

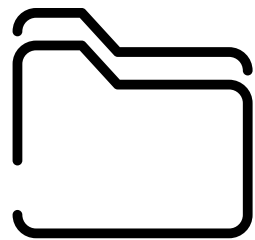
Readable

Efficient

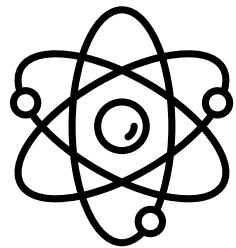
Modular



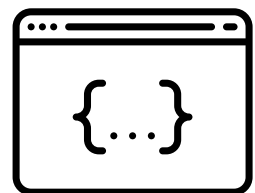
# MAKE REFACTOR



Ordering in MVC folders



Modularize code for functionality



Simplify functions

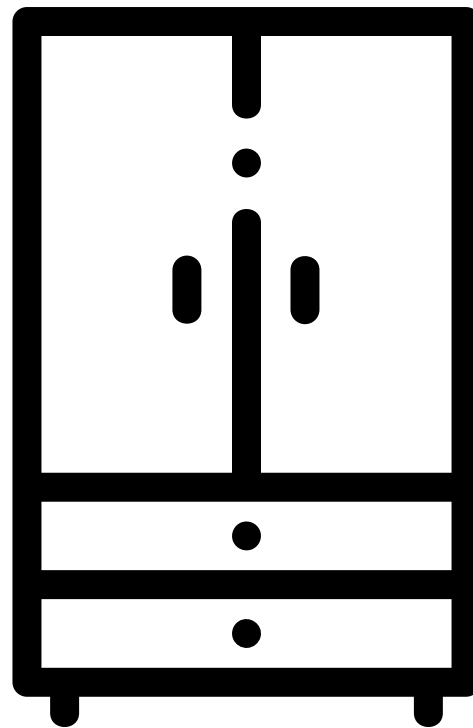
# YAGNI

You Aren't Gonna Need It

# DRY

Don't Repeat Yourself

# Keep Tidy





# Books

Refactoring ~ Martin Fowler

The Pragmatic Programmer ~ Andy Hunt y Dave Thomas

Clean Code ~ Robert C Martin

JavaScript: The Good Parts ~ Douglas Crockford