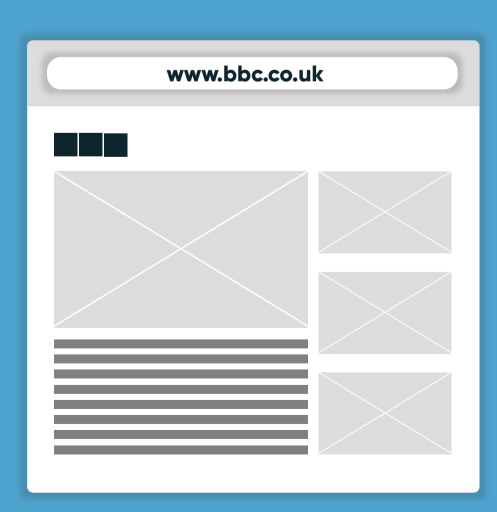


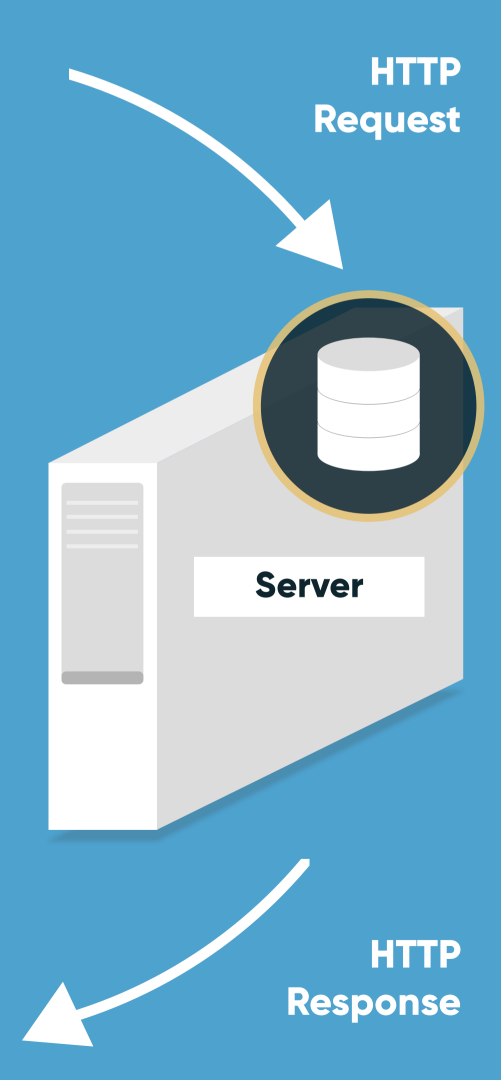
RESTful Routes

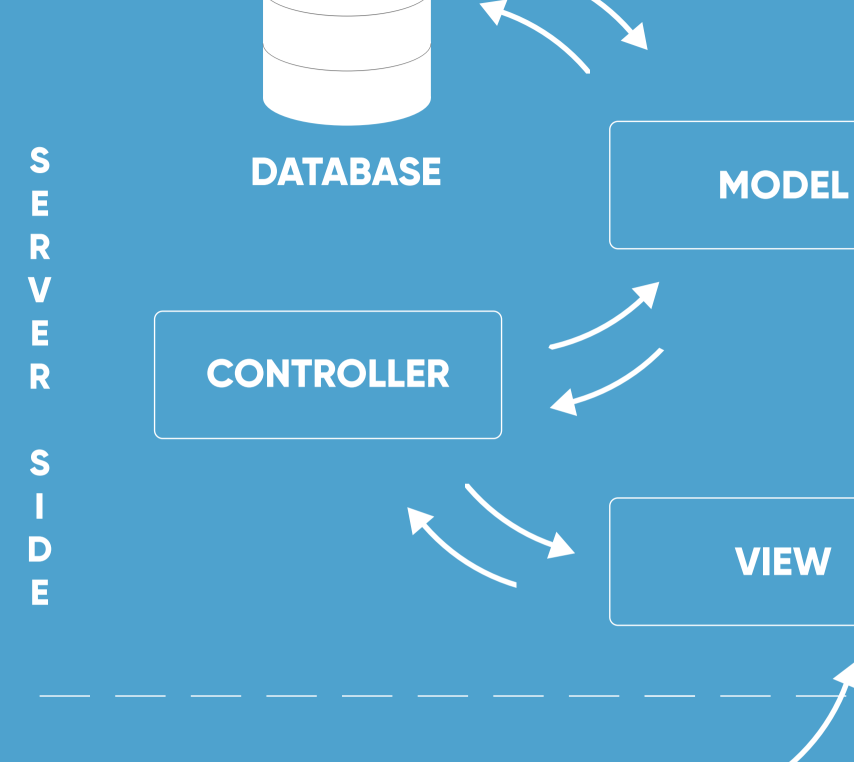
VERB	PATH	ACTION
GET	/pizza-orders	INDEX
GET	/pizza-orders/:id	SHOW
GET	/pizza-orders/new	NEW
POST	/pizza-orders	CREATE
GET	/pizza-orders/:id/edit	EDIT
POST	/pizza-orders/:id	UPDATE
POST	/pizza-orders/:id/delete	DESTROY

Request/ Response Cycle

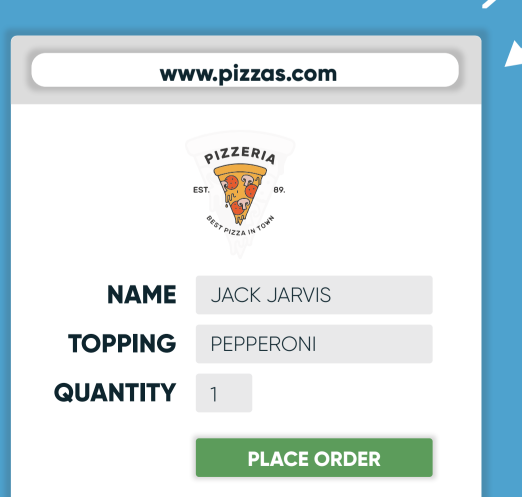
Client
(Usually a browser)







Ε



Jargon Buster

Algorithm

A step-by-step process to achieve a specific goal, e.g sorting.

Argument (Parameter)

Value(s) passed to a function when it is called.

Brackets

(ROUND) <ANGLE>

{CURLY}

[SQUARE]

Call (Invoke)

Run the code in a function.

Class

A user-defined type.

Function (Method)

Value(s) passed to a function when it is called.

Object

An instance of a class.

Syntax

Grammatical rules a program must follow. Different for every language.

Types

Categories which values fit into.

Value

A piece of data held in a variable.

Variable

Containers for values. Can be given to functions as arguments.

ABBREVIATIONS

TDD

Test Driven Development

Hyper Text Transfer Protocol

NPM

Node Package Manager

Application Programming Interface

Asynchronous JavaScript & XML

Git

- 1) git checkout -b your_branch_name < CREATE NEW BRANCH
- 2a) git add <files>
- 2b) git commit -m "commit message"
- 3) git push origin your_branch_name
 PUSH NEW BRANCH TO GITHUB
- 4) Make PR on GitHub
- 5) Merge on GitHub, Delete Branch
- 6) git checkout master SWITCH BACK TO MASTER
- 7) git pull
 GET NEW CHANGES

