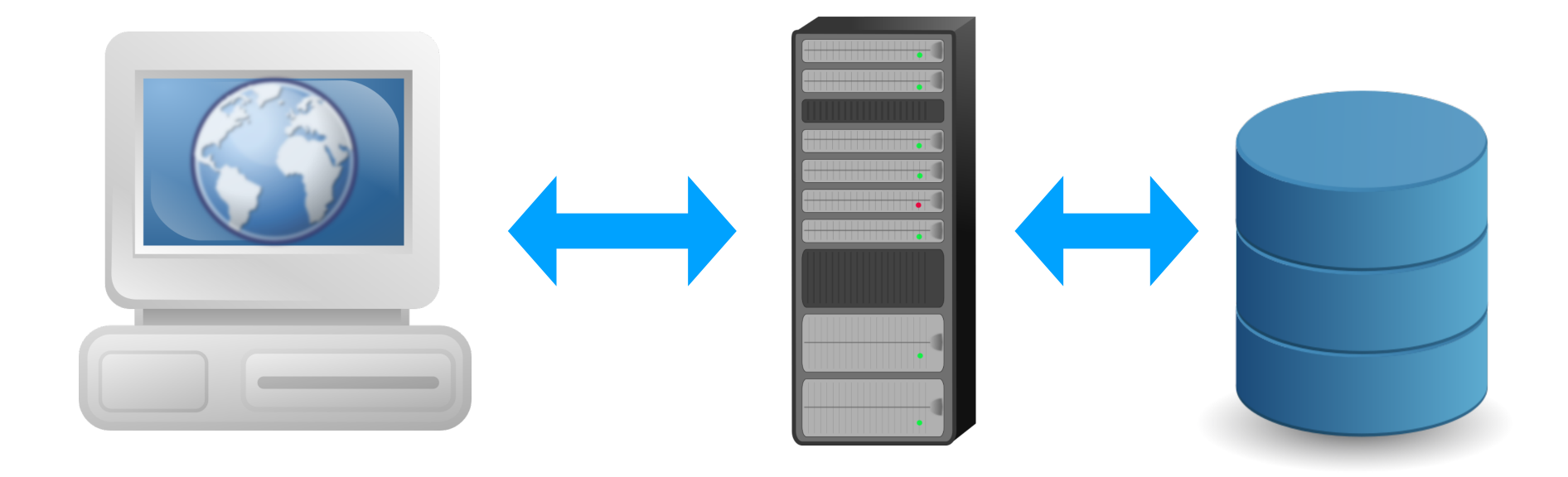
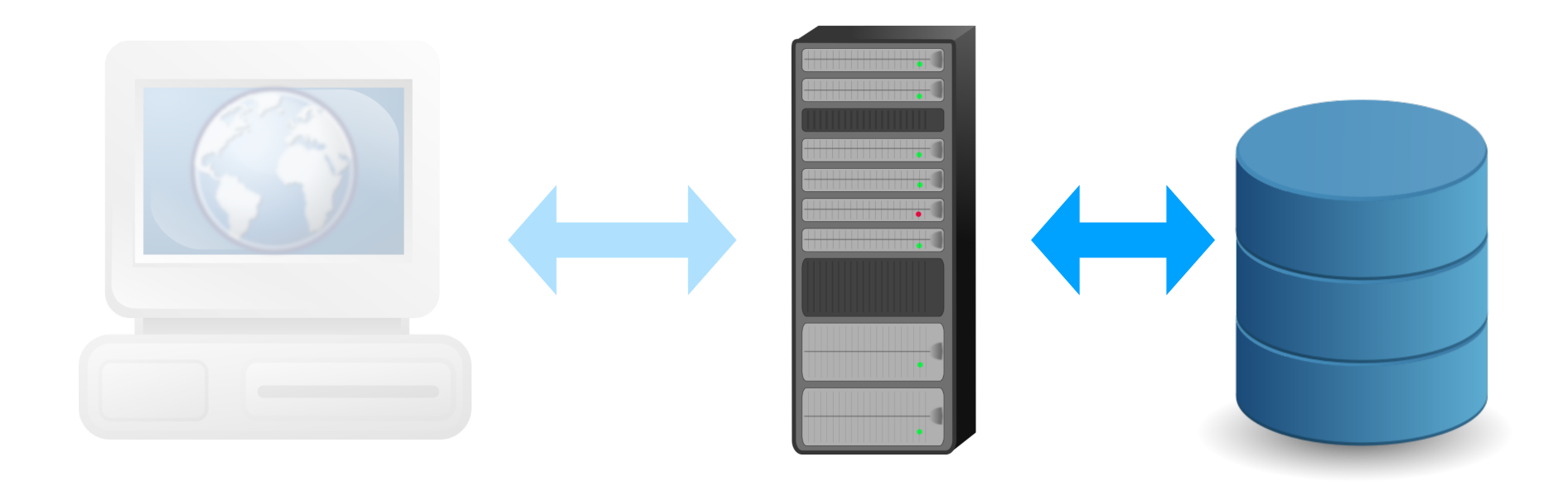
### API

- We now have a database that stores app data
- Users have to control data
  - Manage their profile/setting
  - Make posts
  - Use a shopping cart
  - etc.
- How should users interact with stored data?

How do users interact with stored data?



How does our server interact with stored data?



#### CRUD

- CRUD is an acronym for the 4 basic operation used to control data
  - Create
  - Retrive
  - Update
  - Delete

#### CRUD - Create

Create a new record

• INSERT INTO user (?, ?)

userCollection.insert({email:"...", username: "..."})

#### CRUD - Create

- When a record is created, it should be assigned a unique id
  - This id will be used to identify the created record
  - The id is typically an auto-incrementing int
    - First record had id==1, second has id==2, etc
  - Let your database generate the ids
    - CREATE TABLE user (id int AUTO\_INCREMENT, ...)

### CRUD - Retrieve

Retrieve an existing record

SELECT \* FROM user WHERE id=3

userCollection.find({id:3})

#### CRUD - Retrieve

- Can also return all records of a type
  - SELECT \* FROM user
  - userCollection.find({})
- Retrieving all records is often called List
  - Technically, the acronym is CRUDL when list operations are allowed

# CRUD - Update

Update an existing record

UPDATE user SET email=?, username=?
WHERE id=5

userCollection.update({id:5}, {\$set: email:"...", username:"..."})

## CRUD - Update

Can update all fields except the id

#### CRUD - Delete

Delete an existing record

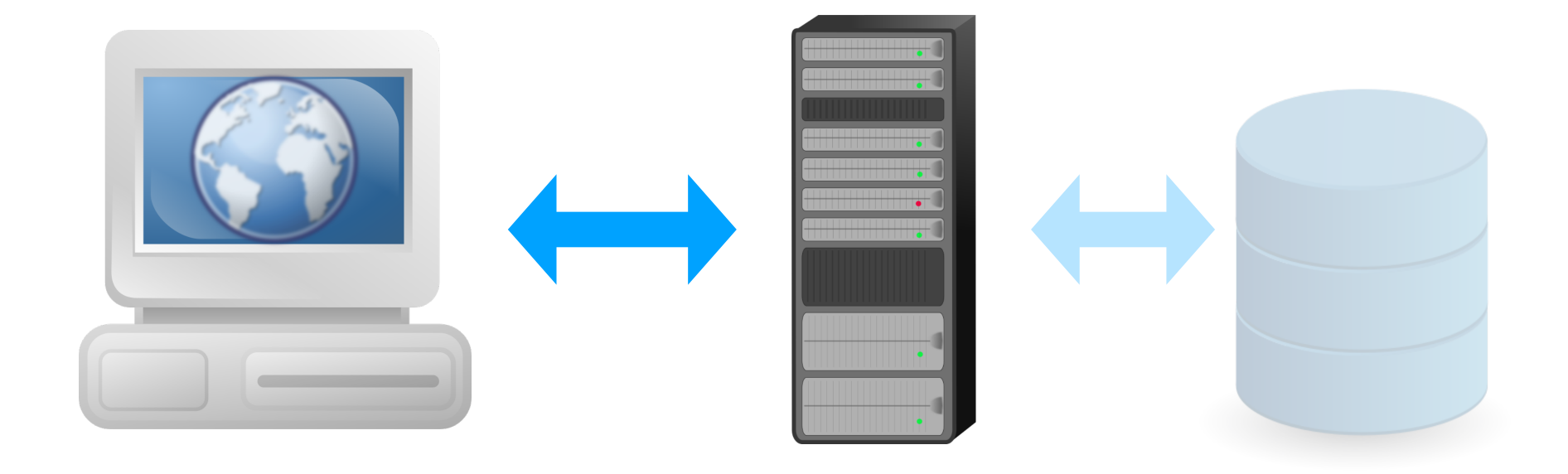
DELETE FROM user WHERE id=2

userCollection.delete({id:2})

#### CRUD - Delete

- In practice, common to "soft delete"
  - Don't actually delete the data
  - Instead, mark it as deleted
  - Do not a allow retrieve/update operation on data marked as deleted
- Soft deletion allows sys admins to perform additional operations
  - eg. User requests to undo an accidental delete
  - Preserves history

How do users interact with our server?



## HTTP Requests

- GET
  - Request data from the server (Retrieve)
- POST
  - Send data to the server (Create)
- PUT
  - Create or update a resource (Update)
- DELETE
  - Delete a resource (Delete)

#### HTTP - POST v. PUT

- Both POST and PUT are used to send data to the server
- POST
  - Requires the server to process the data
  - eg. Generating the id for a created record
- PUT
  - Directly create/update a record
  - Server does not process the data of the request
  - Must be idempotent

- When multiple identical HTTP requests are send
  - If the requests are idempotent, they will have the same effect as sending a single request
- The additional requests will not change the state of the DB on the server

- GET is idempotent
  - Only retrieve data
  - GET should not change the state of the DB

- PUT and DELETE requests must be idempotent
- eg. A second identical PUT doesn't change anything since the change was already made
- eg. Deleting a record twice has the same effect on the state of the DB as deleting the record once

- POST is not idempotent
- Since the server is processing the data, there is no implied idempotent property
- eg. Sending 2 identical POST requests to create a record will result in 2 records being created with different ids

#### RESTful API

- REST -> REpresentational State Transfer
- Use HTTP requests to interact with data
  - Note: REST is not required to use HTTP

- Designed to simplify the way data is used
  - Improve reliability and scalability

#### RESTful API

- REST is fairly loosely defined (No RFC)
  - Or loosely understood

- Typically measured on a spectrum
  - An API can be more/less RESTful
  - The API for the HW is mostly RESTful

- Client-server architecture and statelessness
  - Both constraints are implicit when using HTTP

 The use of cookies in a RESTful API would be a violation of statelessness

- Cacheablility
  - Each response must contain caching information
  - Requests should be cached if possible
  - Must avoid stale data from being cached

- Layered-System
  - The API should have the ability to add additional layers between it and the client
  - Ex: Client interacts with a load balancer that delegates to many instances of your app
  - Ex. A Proxy server is added that encrypts all traffic (HTTPS)

- Uniform Interface
  - Resources are defined in the requests
  - The user is given, in a response, enough information to update/delete the resource
  - A request contains all information needed to handle that request
  - The API should be self-contained (No reliance on documentation that cannot be accessed from an API path)

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- Users interact with our RESTful API
- API requests correlate to CRUD operations

