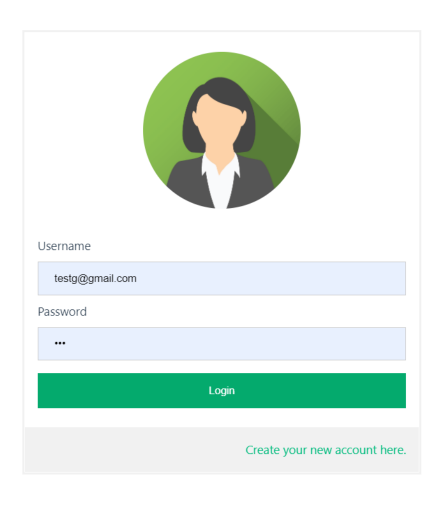
TP-10

VueJS, NodeJS

Authentication (conti.)

VeuJS

EX1: Integrate the previous authentication APIs with VueJS.

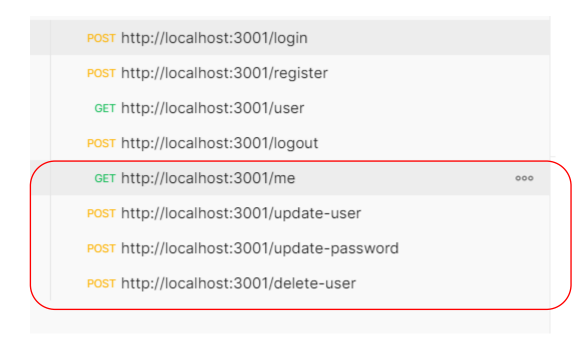


Make sure:

- The token is stored in the browser cookie after login
- The home page is reachable unless the token is existed
- The token can be removed by just calling the logout API or coming to the expired date.

NodeJS (Authentication Implementation)

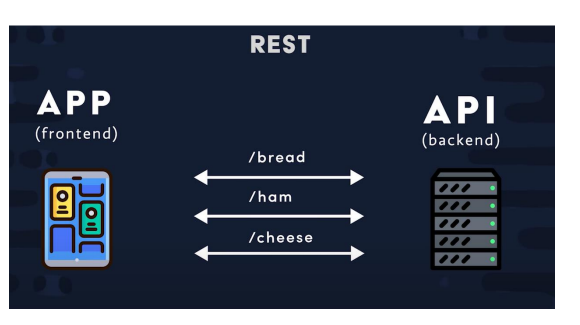
EX2: Continue implementing the authentication and user APIs

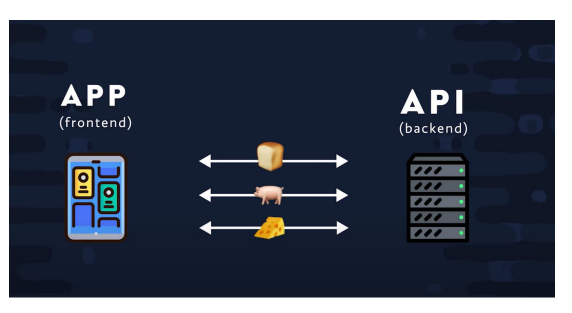


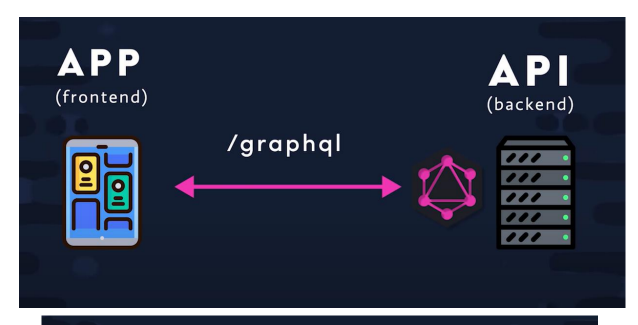
Getting to learn another new Thing

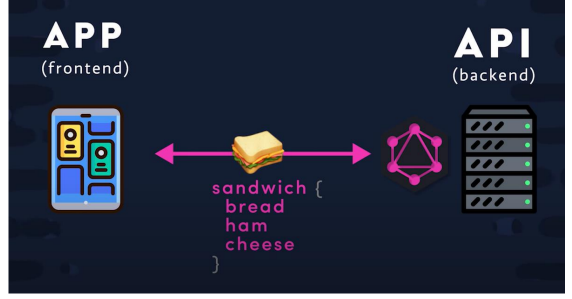
"GraphQL"

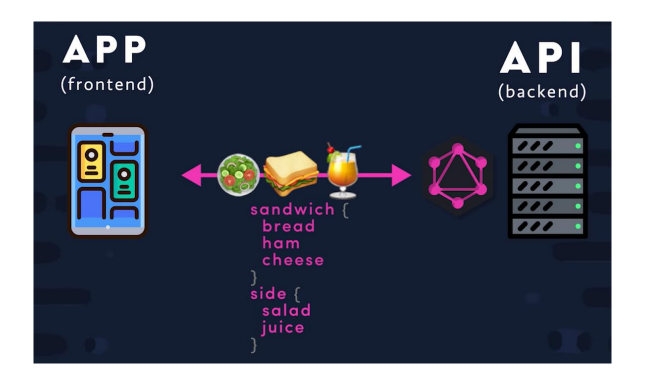
REST vs GRAPHQL











GraphQL playload with spaceX APIs @ @

https://api.spacex.land/graphql/

Get started with a simple installation

https://graphql.org/learn/ https://www.apollographql.com/docs/apollo-server/

+ Apollo Server

1. Install dependencies

```
npm install apollo-server graphql
```

2. Define your GraphQL schema

```
const { ApolloServer, gql } = require('apollo-server');
// A schema is a collection of type definitions (hence "typeDefs")
// that together define the "shape" of queries that are executed against
// your data.
const typeDefs = gql`
  # Comments in GraphQL strings (such as this one) start with the hash (#)
  # This "Book" type defines the queryable fields for every book in our da
  type Book {
   title: String
    author: String
  # The "Query" type is special: it lists all of the available queries that
  # clients can execute, along with the return type for each. In this
  # case, the "books" query returns an array of zero or more Books (define
  type Query {
    books: [Book]
```

3. Define your data set

```
1 const books = [
2  {
3     title: 'The Awakening',
4     author: 'Kate Chopin',
5     },
6     {
7     title: 'City of Glass',
8     author: 'Paul Auster',
9     },
10 ];
```

5. Create an instance of ApolloServer

```
1 // The ApolloServer constructor requires two parameters: your schema
2 // definition and your set of resolvers.
3 const server = new ApolloServer({ typeDefs, resolvers });
4
5 // The `listen` method launches a web server.
6 server.listen().then(({ url }) => {
7 console.log(` Server ready at ${url}`);
8 });
```

4. Define a resolver

```
// Resolvers define the technique for fetching the types defined in the
// schema. This resolver retrieves books from the "books" array above.

const resolvers = {
    Query: {
        books: () => books,
    },
};
```

To sum up:

```
const express = require('express');
const { ApolloServer, gql } = require('apollo-server-express');
// Construct a schema, using GraphQL schema language
const typeDefs = gql`
 type Query {
   hello: String
// Provide resolver functions for your schema fields
const resolvers = {
 Query: {
   hello: () => 'Hello world!',
 },
};
const server = new ApolloServer({ typeDefs, resolvers });
const app = express();
server.applyMiddleware({ app });
app.listen({ port: 4000 }, () =>
 console.log(` 

✓ Server ready at http://localhost:4000${server.graphqlPath}`)
```

Your GraphQL API should be running at http://localhost:4000/graphql



Good luck