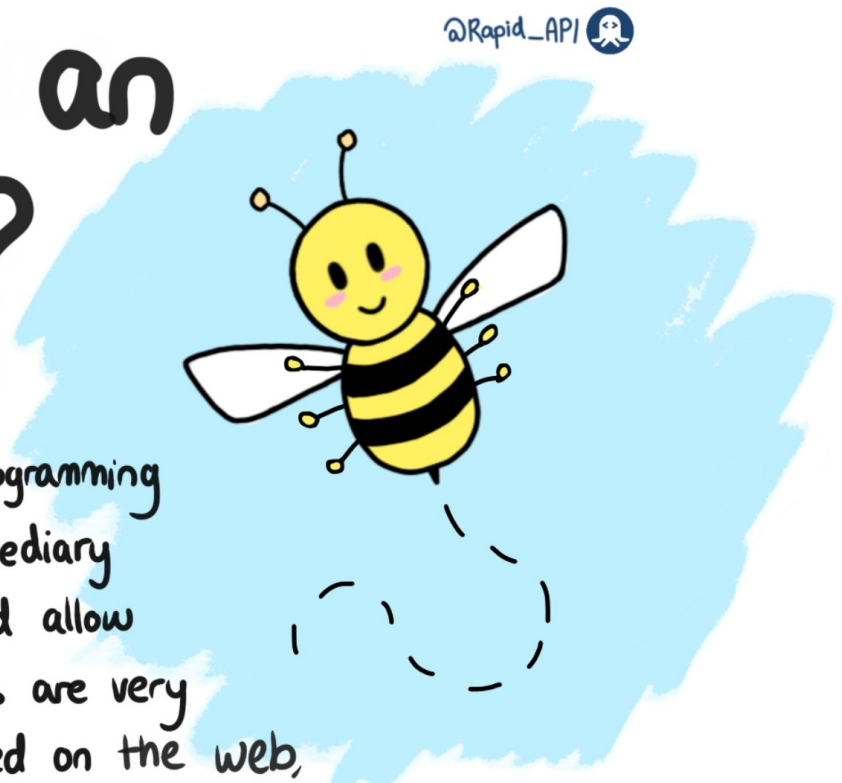


WHAT IS AN API ? (Simple and Cute way)

What is an API ?

↓ APIs (application programming interface) are the intermediary between two programs, and allow data to be transferred. APIs are very versatile and can be used on the web, databases, and operating systems.

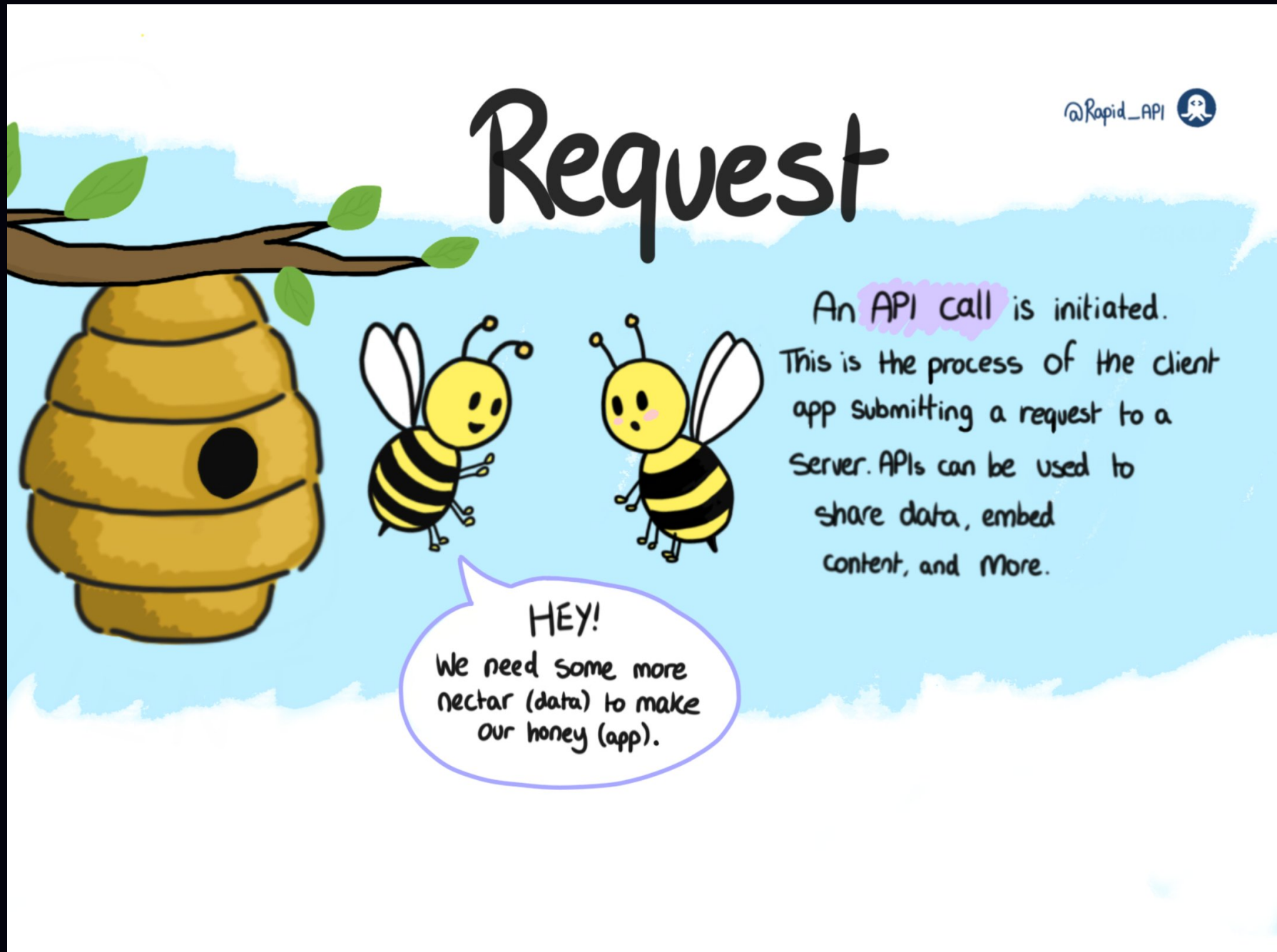


srikanth tekmudi
@srikanth tekmudi



Request

An API call is initiated. This is the process of the client app submitting a request to a Server. APIs can be used to share data, embed content, and More.



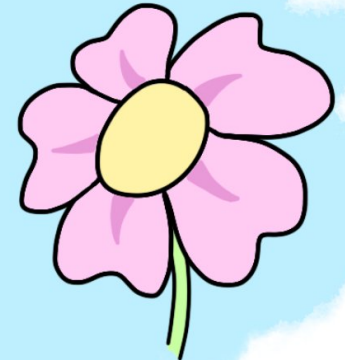
srikanth tekmudi
@srikanth tekmudi



Client

API

Server



Our worker bee acts like an API going to fetch the needed data for the client.

APIs use HTTP protocols to transfer data..

GET/nectar/pinkflower



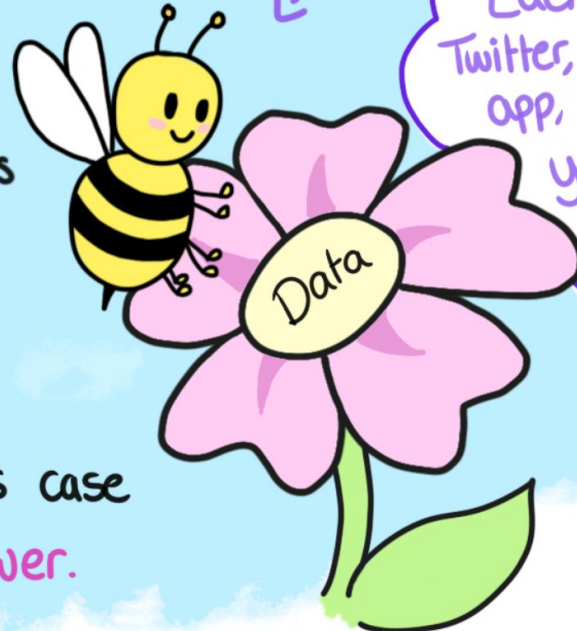
srikanth tekmudi
@srikanth tekmudi



To find the right data, APIs have endpoints. Endpoints are essentially the URLs that navigate to the correct resource.

Our endpoint in this case is a pink flower.

Our bee (API)
Collecting nectar
(data)



FACT
Each time you open up Twitter, google maps, a weather app, and so many more, you're using APIs. APIs are everywhere!

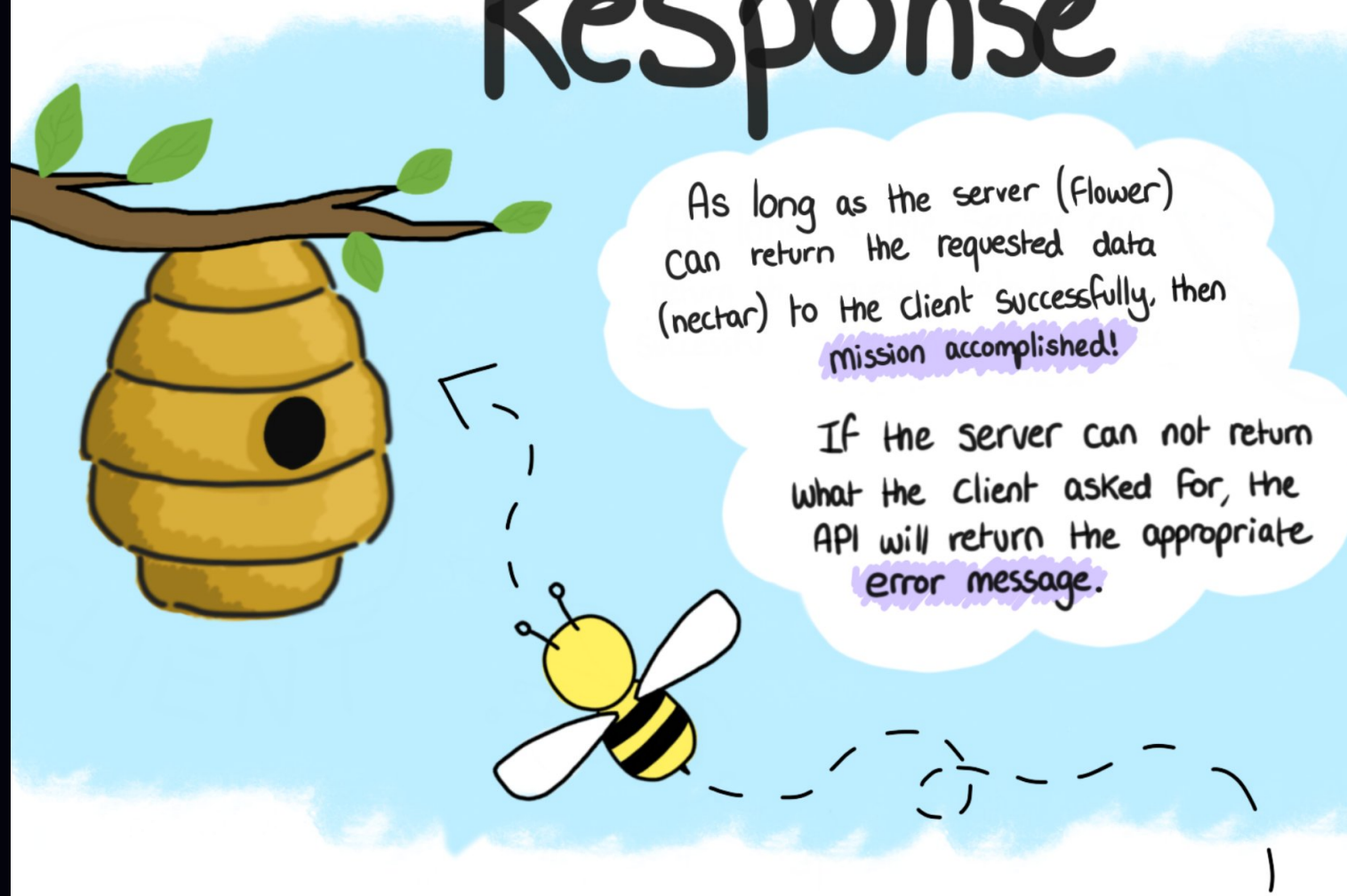
@Rapid_API



srikanth tekmudi
@srikanth tekmudi



Response



As long as the server (flower) can return the requested data (nectar) to the client successfully, then mission accomplished!

If the server can not return what the client asked for, the API will return the appropriate error message.



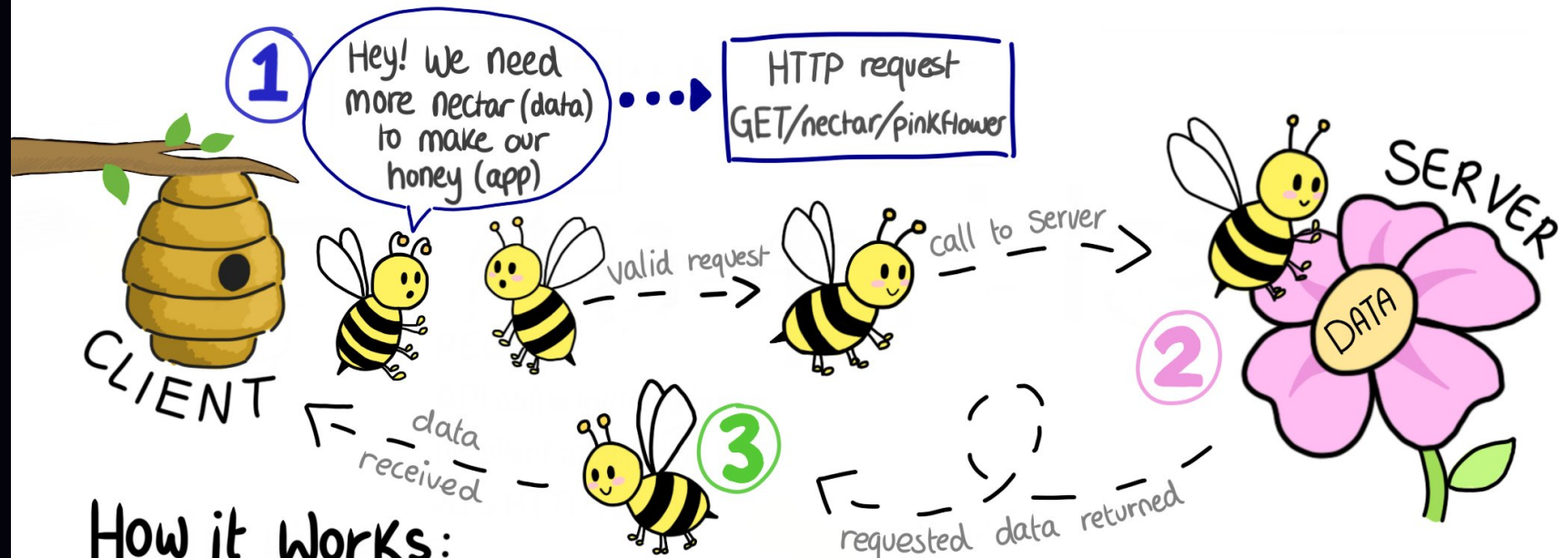
srikanth tekmudi
@srikanth tekmudi



What is an API ?

@Rapid_API 

An application programming interface allows two programs to communicate. On the web, APIs sit between an application and a web server, and facilitate the transfer of data.



How it Works:

① Request

API call is initiated by the Client application via a HTTP request

② Receive

Our worker bee acts as an API, going to a flower (server) to collect nectar (data)

③ Response

The API transfers the requested data back to the requesting application, usually in JSON format



srikanth tekmudi
@srikanth tekmudi

