# Web APIs

CSSE6400

# **Brae Webb**

April 18, 2022

Review existing networking knowledge.

- Review existing networking knowledge.
- Understand URLs.

- Review existing networking knowledge.
- Understand URLs.
- Understand HTTP protocol and methods.

- Review existing networking knowledge.
- Understand URLs.
- Understand HTTP protocol and methods.
- Understand RESTful APIs.

- Review existing networking knowledge.
- Understand URLs.
- Understand HTTP protocol and methods.
- Understand RESTful APIs.
- Build a basic RESTful API.

**Application Layer Presentation Layer** Session Layer **Transport Layer Network Layer** Data Link Layer Physical Layer

**Application Layer Presentation Layer** Session Layer **Transport Layer** Network Layer Data Link Layer Physical Layer

**Application Layer Presentation Layer** Session Layer **Transport Layer** TCP/UDP (CSSE2310) Network Layer Data Link Layer Physical Layer

## TCP/UDP

# Low-level with *minimal abstraction*.

TCP/UDP

# Impractical for building web APIs.

# Application Layer Presentation Layer

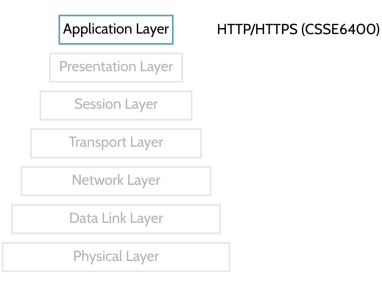
Session Layer

Transport Layer

Network Layer

Data Link Layer

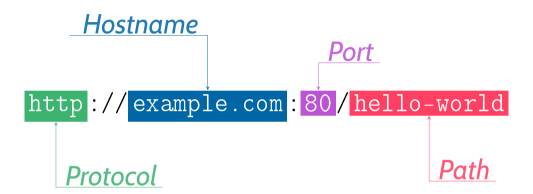
Physical Layer

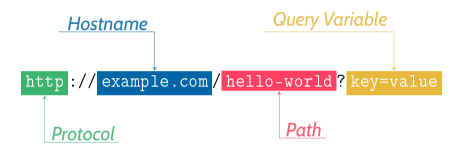


The anatomy of

# **URLs**

# Hostname http://example.com/hello-world Path Protocol





HTTP

# A request-response abstraction for networking.

#### **HTTP Request**

URL An endpoint to send request to.

Method Described later.

Headers Specify type of data, e.g. JSON, HTML, etc.

Body Optional extra data to include.

#### **HTTP Response**

Status Code A number between 100 and 599 giving details about the response.

Headers Specify type of response data, e.g. JSON, HTML, etc.

Body Content of the response.

#### Status Codes

- 200s Indicate the request was *successful*, 200 is most common.
- 300s Redirects the client to another location.
- 400s Indicates that the request was wrong

e.g. 404 meaning that the request was for something that doesn't exist.

500s Indicates that the *server had a problem* fulfilling the request.

Types of HTTP communication

# **HTTP Methods**

# GET Query for information.

# GET *Query* for information. POST *Create* resource.

GET *Query* for information.

POST *Create* resource.

PUT *Update* resource.

GET Query for information.

POST Create resource.

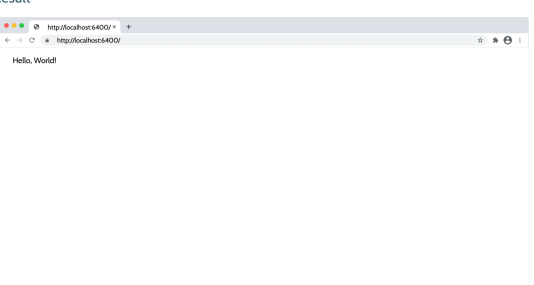
PUT Update resource.

DELETE Delete resource.

**Examples** 

```
» cat app.py
  from flask import Flask
   app = Flask(__name__)
   @app.route("/")
   def hello world():
      return "Hello, World!"
7
   if name == " main ":
9
      app.run(port=6400)
10
```

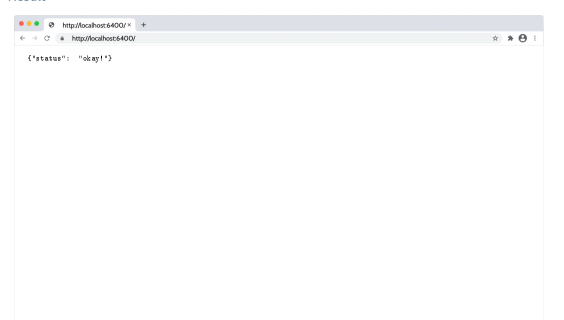
## Result



```
» cat app.js
   const express = require('express')
   const app = express()
   const port = 6400
   app.get('/', (req, res) => {
       res.send('Hello, World!')
   })
   app.listen(port, () => {
       console.log(`Example app listening on port ${port}`)
10
   })
```

```
» cat app.py
  from flask import Flask
   app = Flask(__name__)
   @app.route("/health")
   def hello world():
      return {"status": "okay!"}
7
   if name == " main ":
9
      app.run(port=6400)
10
```

## Result



```
» cat app.js
   const express = require('express')
   const app = express()
   const port = 6400
   app.get('/', (req, res) => {
       res.send({"status": "okay!"})
   })
   app.listen(port, () => {
       console.log(`Example app listening on port ${port}`)
10
   })
```

```
» cat app.py
   from flask import Flask
   from flask import request
   app = Flask(__name__)
   @app.route("/echo", methods=["POST"])
   def hello_world():
       return request.json.say
8
   if name == " main ":
10
       app.run(port=6400)
11
```

```
>>> curl -X POST \
-H "Accept: application/json" \
-H "Content-Type: application/json" \
"http://localhost:6400" \
-d '{
   "say" : "Hello, World",
Hello, World
```

```
» cat app.js
   const express = require('express')
   const app = express()
   const port = 6400
   app.post('/', express.json(), (req, res) => {
      res.send(req.body.say)
   })
   app.listen(port, () => {
       console.log(`Example app listening on port ${port}`)
10
   })
11
```