1. VPS:

• First,

```
2. | init(pageNum = 1)  {
    window.scrollTo(0, 0)
    const { sortPrice } = this.state
    this.setState({
      loading: true
    }, () => {
      queryTicketList({
        pageNum: pageNum,
        reorder: sortPrice || '',
        searchInput: '上海',
        cityName: '上海'
      }).then(data => {
        const { pageCount, viewInfoList } = data
        this.setState({
          loading: false,
          dataSource: viewInfoList,
          total: pageCount,
          current: pageNum
        })
      })
    })
  }
  paiXu = (sortPrice) => {
    this.setState({ sortPrice }, () => this.init()) //this.init()需要
     → 在this.setState()的回调函数里面执行
  }
```

3. often used DOM properties and methods

```
document.body.innerHTML = 'This is the text of the body element';

document.body.firstChild.parentNode.innerHTML = 'I am the parent and my
    inner HTML has been replaced!';

document.querySelector('h1').innerHTML = 'Most popular TV show searches
    in 2016'; // returns the first selected element
```

```
document.querySelector('#fourth').innerHTML = 'Fourth element';

document.body.style.backgroundColor = '#201F2E';

let liRef = document.createElement('li');
liRef.id = 'oaxaca';
liRef.innerHTML = "Oaxaca, Mexico";

document.getElementById('more-destinations').appendChild(liRef);

parent.removeChild(child);
```

4. webpack.config.js

```
const path = require('path');
const HtmlWebpackPlugin = require('html-webpack-plugin');
// common.js syntax
module.exports = {
  entry: './src/index.js',
  output: {
   path: path.join(__dirname, '/dist'),
    filename: 'index_bundle.js'
  },
 module: {
    rules: [
      {
        test: /\.js$/,
        exclude: /node_modules/,
        use: {
          loader: 'babel-loader'
        }, Or
        use: [
          // apply multiple loaders and options
          "htmllint-loader",
          {
            loader: "html-loader",
            options: {
              /* ... */
```

```
}

}

}

plugins: [
new HtmlWebpackPlugin({
  template: './src/index.html',
  filename: 'index.html',
  inject: 'body'
})
]
```

5. Computed property names

Starting with ECMAScript 2015, the object initializer syntax also supports computed property names. That allows you to put an expression in brackets [], that will be computed and used as the property name.

```
// Computed property names (ES2015)
var i = 0;
var a = {
  ['foo' + ++i]: i,
  ['foo' + ++i]: i,
  ['foo' + ++i]: i
};
console.log(a.foo1); // 1
console.log(a.foo2); // 2
console.log(a.foo3); // 3
var param = 'size';
var config = {
  [param]: 12,
  ['mobile' + param.charAt(0).toUpperCase() + param.slice(1)]: 4
};
console.log(config); // {size: 12, mobileSize: 4}
```

6. A presentational component can often be written as a stateless functional component

```
// A component class written in the usual way:
export class MyComponentClass extends React.Component {
  render() {
    return <h1>Hello world</h1>;
  }
}
// The same component class, written as a stateless functional
→ component:
export const MyComponentClass = () => {
  return <h1>Hello world</h1>;
}
// Works the same either way:
ReactDOM.render(
  <MyComponentClass />,
 document.getElementById('app')
);
```

7. Child Components Update Their Parents' state in React Parent.js

```
import React from 'react';
import ReactDOM from 'react-dom';
import { Child } from './Child';

class Parent extends React.Component {
  constructor(props) {
    super(props);
    this.changeName = this.changeName.bind(this);
    this.state = { name: 'Frarthur' };
}

changeName(newName) {
    this.setState({ name: newName });
}

render() {
```

```
return <Child name={this.state.name} onChange={this.changeName} />
}

ReactDOM.render(
   <Parent />,
    document.getElementById('app')
);
```

You cannot declare method changeName(newName) as changeName: function(newName), otherwise won't work. The same goes for render()

Child.js

```
import React from 'react';
export class Child extends React.Component {
  constructor(props) {
    super(props);
    this.handleChange = this.handleChange.bind(this);
 }
 handleChange(e) {
    const name = e.target.value;
    this.props.onChange(name);
 }
 render() {
    return (
      <div>
        < h1>
          Hey my name is {this.props.name}!
        </h
        <select id="great-names" onChange={this.handleChange}>
          <option value="Frarthur">
            Frarthur
          /option>
          <option value="Gromulus">
            Gromulus
```

8. class inheritance

```
class HospitalEmployee {
  constructor(name) {
    this._name = name;
   this._remainingVacationDays = 20;
  }
 get name() {
    return this._name;
  }
  get remainingVacationDays() {
    return this._remainingVacationDays;
  }
 takeVacationDays(daysOff) {
    this._remainingVacationDays -= daysOff;
  }
}
class Nurse extends HospitalEmployee {
  constructor(name, certifications) {
    super(name);
    this._certifications = certifications;
  }
  get certifications() {
    return this._certifications;
```

```
addCertification(newCertification) {
   this.certifications.push(newCertification);
}

const nurseOlynyk = new Nurse('Olynyk', ['Trauma', 'Pediatrics']);
nurseOlynyk.takeVacationDays(5);
console.log(nurseOlynyk.remainingVacationDays);
nurseOlynyk.addCertification('Genetics');
console.log(nurseOlynyk.certifications);
```

9. The major difference between a GET request and POST request is that a POST request requires additional information to be sent through the request. This additional information is sent in the body of the post request.

10. async await POST

```
// async await POST
async function getData(){
 try {
    const response = await fetch('http://api-to-call.com/endpoint', { //
    \rightarrow sends request
      method: 'POST',
      body: JSON.stringify({id: '200'})
    }):
    if (response.ok) { // handles response if successful
      const jsonResponse = await response.json();
      // Code to execute with jsonResponse
    }
    throw new Error('Request Failed!');
  } catch (error){ // handles response if unsuccessful
    console.log(error);
 }
```

11. async await GET

```
// async await GET
```

```
async function getData(){
  try {
    const response = await fetch('http://api-to-call.com/endpoint');
    if (response.ok){ // handles response if successful
        const jsonResponse = await response.json();
        // Code to execute with jsonResponse
    }
    throw new Error('Request Failed!');
} catch (error) { // handles response if unsuccessful
        console.log(error);
}
```

- 12. used fetch() to make GET and POST requests
 - check the status of the responses coming back
 - catch errors that might possibly arise
 - taking successful responses and rendering it on the webpage

13. fetch() POST Requests

```
fetch('http://api-to-call.com/endpoint', {
  method: 'POST',
  body: JSON.stringify({id: '200'}) // sends request
}).then(response => {
  if (response.ok){
    return response.json(); // converts response object to JSON
  }
  throw new Error('Request failed!');
}, networkError => console.log(networkError.message) // handles errors
).then(jsonResponse => {
    // Code to execute with jsonResponse // handles success
});
```

14. fetch() GET Requests

```
// fetch GET
```

15. Boilerplate code for making an XHR POST request From codecademy:

16. Boilerplate code for making an XHR GET request From codecademy:

```
// XMLHttpRequest GET

const xhr = new XMLHttpRequest(); // creates new object
const url = 'http://api-to-call.com/endpoint';

// handle responses
```

```
xhr.responseType = 'json';
xhr.onreadystatechange = () => {
   if(xhr.readyState === XMLHttpRequest.DONE){
      // Code to execute with response
   }
};

//opens request and sends object
xhr.open('GET', url);
xhr.send();
```

From w3schools

```
var xhttp = new XMLHttpRequest();
xhttp.onreadystatechange = function() {
   if (this.readyState == 4 && this.status == 200) {
        // Typical action to be performed when the document is ready:
        document.getElementById("demo").innerHTML = xhttp.responseText;
   }
};
xhttp.open("GET", "filename", true);
xhttp.send();
```

- 17. With a GET request, we're retrieving, or *getting*, information from some source (usually a website). For a POST request, we're *posting* information to a source that will process the information and send it back
- 18. json example. Data types: Number, String, Boolean, Array, Object, Null

```
"name": "Brad Traversy",
   "age": 35,
   "address": {
       "street": "5 main st",
       "city": "Boston"
    },
     "children": ["Brianna", "Nicholas"]
}
```

19. javascript object example

```
var person = {
  name: "Brad",
  age: 35,
  email: function(){
    return 'brad@gmail.com';
  }
};
console.log(person.name);
console.log(person.email());
```

- 20. Section **DOM Template Parsing Caveats** covered is is special attribute offers a workaround
- 21. Wrap form widgets inside a p tag

22. Three ways to change elements' visibility

```
display: none; /* completely gone, never existed */
visibility: hidden; /* still occupies space */
opacity: 0; /* still occupies space */
```

23. CSS Margins: You can set the margin property to auto to horizontally center the element within its container. To horizontally center a block element (like $\langle \text{div} \rangle$), use margin: auto; Note: Center aligning has no effect if the width property is not set (or set to 100%).

To horizontally center an image use

```
<img style="display: block; margin: 8px auto 15px auto;"
display: block; 一定要加</pre>
```

- 24. The default font-size is 16px, so 1em equals 16px
- 25. width and height can only be applied to elements that are not inline elements. Some examples of inline and block elements, also see w3schools (块级元素内联元素)

```
<section id="inline">
  <span>inline
```

```
<a>inline</a>
<b>inline</b>
<m>inline</d>
<b>
<m>inline</dm>
</section>
</section>
<section id="block">
<div>block</div>
<nav>nav</nav>
<aside>main</aside>
<main>main</main>
</section>
```

- 26. <h1> is the most important part of a html doc
- $27. \ self-closing \ tags \ in \ HTML5: \ \verb|\ef| \ \verb|\ef| \ \verb|\ef| \ \verb|\ef| \ embed> \ \verb|\ef| \ embed> \ \verb|\ef| \ embed> \ embe$
- 28. Layout elements

```
<body>
  <header>
    <nav>
    </nav>
  </header>
  <section>
    <main>
      <article>
      </article>
    </main>
    <aside>
    </aside>
  </section>
  <footer>
  </footer>
</body>
```

29. In addition to data properties, Vue instances expose a number of useful instance properties and methods. These are prefixed with \$ to differentiate them from user-defined properties

- 30. Out of the box, webpack won't require you to use a configuration file. However, it will assume the entry point of your project is src/index.js and will output the result in dist/main.js minified and optimized for production
- 31. When installing a package that will be bundled into your production bundle, you should use npm install --save. If you're installing a package for development purposes (e.g. a linter, testing libraries, etc.) then you should use npm install --save-dev
- 32. Popular CSS pre-processors including LESS, SASS, Stylus, and PostCSS
- 33. Follow this guide if the built-in configuration of Vue CLI does not suit your needs, or you'd rather create your own webpack config from scratch
- 34. vue-loader is a loader for webpack that allows you to author Vue components in a format called Single-File Components (SFCs)
- 35. http.request() returns an instance of the http.ClientRequest class. The ClientRequest instance is a writable stream. If one needs to upload a file with a POST request, then write to the ClientRequest object.
- 36. With http.request() one must always call req.end() to signify the end of the request even if there is no data being written to the request body
- 37. querystring.parse(str[, sep[, eq[, options]]]) parses a URL query string (str) into a collection of key and value pairs. For example, the query string 'foo=bar&abc=xyz &abc=123' is parsed into:

```
foo: 'bar',
abc: ['xyz', '123']
}
```

38. querystring.stringify(obj[, sep[, eq[, options]]]) produces a URL query string from a given obj by iterating through the object's "own properties"

```
querystring.stringify({ foo: 'bar', baz: ['qux', 'quux'], corge: '' });
// returns 'foo=bar&baz=qux&baz=quux&corge='
```

39. JSON.stringify(value[, replacer[, space]]) converts a JavaScript value to a JSON string

```
let person = {
  name: "Brad",
  age: 35
};
```

```
person = JSON.stringify(person);
// person = JSON.parse(person); // back to an object
console.log(person);
```

- 40. JSON.parse(text[, reviver]) parses a JSON string, constructing the JavaScript value or object described by the string. trailing commas are not allowed, JSON.parse('[1, 2, 3, 4,]'); will throw an error
- 41. If you access a method without (), it will return the function definition
- 42. JS index position starts at zero!

Anatomy of an HTTP transaction server.js:

```
const http = require('http');
http.createServer((request, response) => {
  console.log(request.method);
  console.log(request.url);
  request.on('error', (err) => {
    console.error(err);
    response.statusCode = 400;
    response.end();
  });
 response.on('error', (err) => {
    console.error(err);
  });
  if(request.method === 'POST' && request.url === '/echo'){
    // let body = [];
    // request.on('data', (chunk) => {
           body.push(chunk);
    // }).on('end', () => {
           body = Buffer.concat(body).toString();
    // response.writeHead(200, {'Content-Type': 'text/plain'});
        response.end(body);
    // });
    request.pipe(response);
```

```
}else {
    response.statusCode = 404;
    response.end();
}
listen(8080);

console.log('Server listening on port 8080');
```

client.js

```
var http = require('http');
var querystring = require('querystring');
var postData = querystring.stringify({
 'msg': 'hello world!'
});
var options = {
 hostname: 'localhost',
 port: 8080,
 method: 'POST',
 headers: {
    'Content-Type': 'application/x-www-form-urlencoded',
    'Content-Length': postData.length
  },
  agent: false,
 path: '/echo'
};
var req = http.request(options, function (res) {// function emitted when
→ a response is received to this request
  //res is of type <a href="http://resage">http://resage</a> and can be used to access
  → response status, headers and data.
  //<http.IncomingMessage> implements Readable Stream interface
  console.log('STATUS: ' + res.statusCode);
  console.log('HEADERS: ' + JSON.stringify(res.headers));
 res.setEncoding('utf8');
  // get data as chunks (stream or buffer)
  res.on('data', function (chunk) {
```

```
console.log('BODY: ' + chunk);
});

// end response
res.on('end', function () {
   console.log('No more data in response.')
});

});

req.on('error', function (e) {
   // console.log('problem with request: ' + e.message);
   console.error(e.stack);
});

// write data to request body
req.write(postData, 'utf8');

req.end(); //With http.request() one must always call req.end() to
   signify the end of the request
```

[2-5] to $\text{cite}\{2,3,4,5\}$

```
const input = "[2-5]";
var numRangeArr = input.match(/\d/gm);
var len = numRangeArr[1] - numRangeArr[0];
var resArr = [];

for(var i = 0; i <= len; i++){
   var res = Number(numRangeArr[0])+ i;
   resArr[i] = res;
   console.log(resArr);
}

var midRes = resArr.toString();
var result = "\\cite{" + midRes + "}";</pre>
```

Anonymous function:

```
/*let add = function(a,b){
   return a + b;
}

let multiply = function(a,b){
   return a * b;
}*/

let calc = function(num1, num2, callback){
   return callback(num1, num2);
}

console.log(calc(1, 2, function(a, b){
   return a-b;
}));
```

Factory pattern:

```
var peopleFactory = function(name, age, state){
    var temp = {};
    //var temp = new Object();

    temp.age = age;
    temp.name = name;
    temp.state = state;

temp.printPerson = function(){
        console.log(this.name + ", " + this.age + ", " + this.state);
    }
}
```

```
return temp;
}

var person1 = peopleFactory("john", 23, "CA");
var person2 = peopleFactory("kim", 27, "SC");

person1.printPerson();
person2.printPerson();
```

Constructor pattern

```
var peopleConstructor = function(name, age, state){
   this.name = name;
   this.age = age;
   this.state = state;

   this.printPerson = function(){
      console.log(this.name + ", " + this.age + ", " + this.state);
   }
}

var person1 = new peopleConstructor("john", 23, "CA");
var person2 = new peopleConstructor("kim", 27, "SC");

person1.printPerson();
person2.printPerson();
```

Prototype pattern

```
var peopleProto = function(){

//prototype properties
peopleProto.prototype.age = 0;
peopleProto.prototype.name = "no name";
peopleProto.prototype.city = "no city";

peopleProto.prototype.printPerson = function(){
    console.log(this.name + ", " + this.age + ", " + this.city);
}
```

```
var person1 = new peopleProto();
person1.name = "John";
person1.age = 23;
person1.city = "CA";

console.log("name" in person1);
console.log(person1.hasOwnProperty("name"));

person1.printPerson();
```

Dynamic prototype pattern

```
//dynamic prototype pattern
var peopleDynamicProto = function(name, age, state){
 this.age = age;
 this.name = name;
 this.state = state;
  // create function only once
  if(typeof this.printPerson !== "function"){
   peopleDynamicProto.prototype.printPerson = function(){
      console.log(this.name + ", " + this.age + ", " + this.state);
    }
  }
}
var person1 = new peopleDynamicProto("John", 24, "CA");
var person2 = new peopleDynamicProto("Yu", 23, "ZJ");
console.log("name" in person1);
console.log(person1.hasOwnProperty("name"));
person1.printPerson();
person2.printPerson();
```

Closure:

```
var addTo = function(passed){
```

```
var add = function(inner){
   return passed + inner;
}

return add;
}

var addTwo = addTo(2);
var addThree = addTo(3);

//console.dir(addTwo);
//console.dir(addThree);

console.log(addTwo(1));
console.log(addThree(1));
```

callback function: A callback is a function that is passed as an argument to another function and is executed after its parent function has completed

```
let x = function(){
  console.log("i am called from inside a function");
}
let y = function(callback){
  console.log("do something");
  callback();
}
```

```
/*let calc = function(num1, num2, calcType){

if(calcType === "add"){
   return num1 + num2;
}else if(calcType === "multiply"){
   return num1 * num2;
}
```

```
console.log(calc(1, 2, "multiply"));*/
let add = function(a,b){
 return a + b;
}
let multiply = function(a,b){
  return a * b;
}
let doWhatever = function(a,b){
  console.log("Here are the two numbers: ", a + "," + b);
}
let calc = function(num1, num2, callback){
  if(typeof callback === "function"){
   return callback(num1, num2);
  }
}
console.log(calc(1, 10, add));
```

```
var myArr = [{
 num: 5,
  str: "apple"
},{
  num: 7,
  str: "cabbage"
},{
  num: 1,
  str: "ban"
}];
//anonymous function
myArr.sort(function(val1, val2){
  if(val1.str < val2.str){</pre>
    return -1;
  }else{
    return 1;
  }
```

```
})
console.log(myArr);
```

promises

```
let promiseToCleanTheRoom = new Promise(function(resolve, reject){
    //cleaning the room
    let isClean = false;

    if(isClean){
        resolve("Cleaned up");
    }else{
        reject("not clean");
    }
})

promiseToCleanTheRoom.then(function(fromeResolve){
        console.log("The room is " + fromeResolve);
}).catch(function(fromReject){
        console.log("The room is " + fromReject);
})
```

```
let cleanRoom =function(){
   return new Promise(function(resolve, reject){
      resolve("CLeaned the room ");
   })
}

let removeGarbage = function(message){
   return new Promise(function(resolve, reject){
      resolve(message + "Remove garbage ");
   })
}

let winIcecream = function(message){
   return new Promise(function(resolve, reject){
      resolve(message + "Won icecream");
   })
}
```

```
cleanRoom().then(function(result){
  return removeGarbage(result);
}).then(function(result){
  return winIcecream(result);
}).then(function(result){
  console.log("Finished " + result);
})
//do everything in parallel
/*Promise.all([cleanRoom(), removeGarbage(),
→ winIcecream()]).then(function(){
  console.log("All finished");
7)*/
//any one of them
/*Promise.race([cleanRoom(), removeGarbage(),
→ winIcecream()]).then(function(){
  console.log("One of them is finished");
})*/
```

call, apply and bind

```
var obj = {num:3};
var addToThis = function(a, b, c){
  return this.num + a + b + c;
}

// call
console.log(addToThis.call(obj, 1, 2, 3));

// apply
var arr = [1,2,3]; // only difference from `call'
console.log(addToThis.apply(obj, arr));

// bind
var bound = addToThis.bind(obj);
console.log(bound(1, 2, 3));
```

```
var x = function(j){
 this.i = 0;
  this.j = j;
 this.getJ = function(){
    return this.j;
  }
}
x.prototype.getJ = function(){
  return this.j;
}
var x1 = new x(1);
var x2 = new x(4);
console.log(x1.getJ()); // use the method from the parent class, intead
→ of creating one of own
console.log(x2.getJ()); // use the method from the parent class, intead
→ of creating one of own
```

```
// baseclass
var Job = function(){
   this.pays = true;
}

// prototype method
Job.prototype.print = function(){
   console.log(this.pays ? 'Please hire me' : 'no thank you');
}

// subclass
var TechJob = function(title, pays){
   Job.call(this); // inherits properties and methods from Job function
   this.title = title;
   this.pays = pays;
}
```

```
TechJob.prototype = Object.create(Job.prototype); // inherits from the
    prototype of Job
TechJob.prototype.constructor = TechJob; // set a constructor for
    TechJob

TechJob

TechJob.prototype.print = function(){
    console.log(this.pays ? this.title + ' job is great, please hire me' :
        'I would rather learn Javascript');
}

var softwarePosition = new TechJob('Javascript Programmer', true);
var softwarePosition2 = new TechJob('vb Programmer', false);

console.log(softwarePosition.print());
console.log(softwarePosition2.print());
```

HTML codes

```
<textarea name="text" row="5000" cols="100" id="inputtext"

    style="width:1200px; height:300px; background-color: rgb(204,232,204);

    border: 2px solid Tomato; font-size: 15px"></textarea>
```