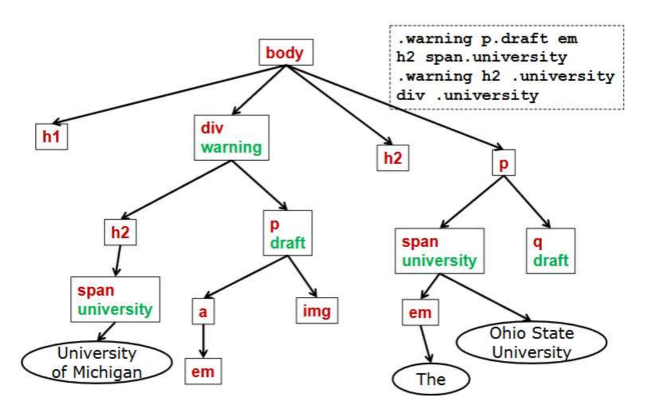
- 1. Is <br /> a tag or (literal) constant?
- 2. Using the given tree, find the node that corresponds to each of the following:



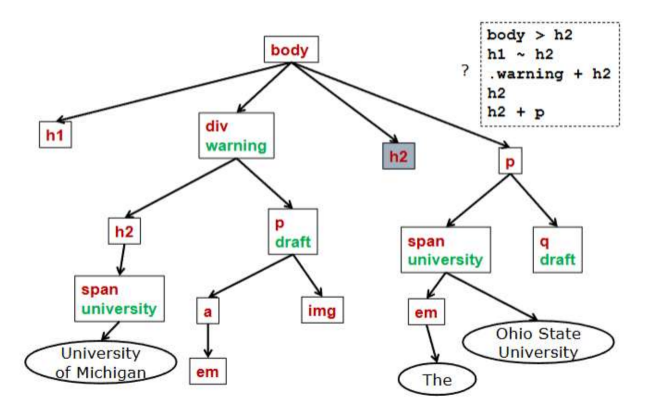
.warning p.draft em

h2 span.university

.warning h2 .university

div.university

# 3. Using the given tree, which rule applies to the shaded node?



## 4. Which rule has higher priority:

#main li { }
.draft ul li { }

## 5. Order the following from high to low priority:

.draft div .warning li { }

.draft div #main li { !important; }

.draft div #main ul li { }

.draft .warning ul li { }

6. In JavaScript, what do the following if-statements evaluate to?

```
let a = 5;

let b = 5;

let c = 7;

if (a == b)...

if (a == c)...

let x = "hello";

let y = "hello";

if (x == y)...
```

7. In JavaScript, what does the following if-statement evaluate to?

```
let a = 5;
let b = 1;
b++;
if (a == 5)...
```

8. In JavaScript, what does the following if-statement evaluate to?

9. In JavaScript, what do the following if-statements evaluate to?

```
let a = {x:1, y:4};
let b = {x:1, y:4};
if (a == b)...
a = b;
if (a == b)
```

10. In JavaScript, what does the following if-statement evaluate to?

11. In JavaScript, what does the following if-statement evaluate to?

```
function inc (param) {
          param = {x:2, y:7};
}
let a = {x:1, y:4};
inc(a);
if (a.x == 2)...
```

12. In JavaScript, what does the following expression evaluate to?

```
P = "cat" || "dog"
```

13.In JavaScript, what does the following expression evaluate to?

```
P = !!("cat" || "dog")
```

# 14. In JavaScript, what do the following expressions evaluate to?

```
true == '1'
'false' == false
0 == '0'
0 == ''
NaN == Nan
```

## 15. In JavaScript, what do the following expressions evaluate to?

```
false == 'false'
false == '0'
!!'0'
('0' == 0) && (0 == '') && ('0' != '')
(NaN == true) || (NaN == false)
!!NaN
(NaN!= 0) && (!!NaN == !!0)
```

## 16. In JavaScript, what value does the apply() function return?

```
function apply(f,a) {
    return f(a);
}
function square(i) {
    return i * i;
}
apply(square, 5)
```

#### 17. In JavaScript, what value does the phd() function return?

```
function grantDegree() {
     function addTitle(name) {
         return 'Dr. ${name}';
     }
     return addTitle;
}
let phd = grantDegree();
phd("Turing");
phd(3/2);
```

#### 18. In JavaScript, what value do each of the following lines return?

```
let isBig(elt, index, array) => {
return (elt >= 10);
}
[5, 8, 13, 44].every(isBig);
[51, 18, 13, 44].every(isBig);
[5, 8, 13, 44].some(isBig);
[5, 8, 1, 4].some(isBig);
```

#### 19. What is the value of t after the following expression in JavaScript?

```
T = [12, 5, 8, 13, 44].filter(isBig);
```

## 20. What is the array after the following code in JavaScript?

```
let logArrayElts = (elt, i, arr) => {
console.log("[" + i + "] = " + elt);
}
[2, 5, 9].forEach(logArrayElts);
```

#### 21. What is the result of each of the following JavaScript expressions?

## 22. What is the result of the following expression in JavaScript?

$$[2, 3]$$
.reduce( $(a, b) => a + b);$ 

## 23. What is the result of the following expression in JavaScript?

$$[[0, 1], [2, 3], [4, 5]]$$
.reduce((a, b) => a.concat(b));

24. Given a roster of students in an array, write a JavaScript function that returns an html list of students (name and midterm score) whose gpa is > 3.0, such that the list is sorted by midterm score.

```
let roster = [{name: "Mary Smith", gpa: 3.7, midterm: 80}, {name: "Xi Chen", gpa: 3.5, midterm: 85}, {name: "Alessandro Reis", gpa: 3.2, midterm: 74}, {name: "Erin Senda", gpa: 3.0, midterm: 68}];
```