

AST → HTML

```
· tag_with_multiline_attrs: obj => [(obj.name ?? '') + this.functions.if_id(obj)  
  attrs_start(obj)],  
· text: obj => [obj.val, '\n'],  
· unbuf_code: obj => {  
  · this.codeResults.strings.push(obj.val)  
},  
· unbuf_code_block: (obj, mixinStack) => {  
  · processCodeBlock(obj, mixinStack)  
},  
· unless: obj => ['\n<!-- Placeholder for unless: ' + obj.val + '-->', ''],  
· val: obj => [obj.val, ''],  
· when: obj => ['\n<!-- Placeholder for when: ' + obj.val + '-->', ''],  
· while: obj => whileFunc(obj, {}),  
· yield: obj => ['', '']
```


AST → HTML?

- Started that way
- Then loops and how to parse them

```
ul
| · · each val in [1, 2, 3, 4, 5]
| · · | · · li= val
```