

Environmental Diagrams

3.9-3.11

- Every time there is a "define", create a variable inside the global environment
- If it is a function → point to a wheel diagram
 - Write parameters and body
- If it calls another function → write the input and then point to the wheel diagram at the bottom
 - If let or lambda, the parameters should match the box directly to the right
 - For functions with functions, point to the lowest possible wheel diagram
 - First input points back to the global environment because it is an instance

Note

- Let is a lambda that is called immediately
 - Create a wheel diagram