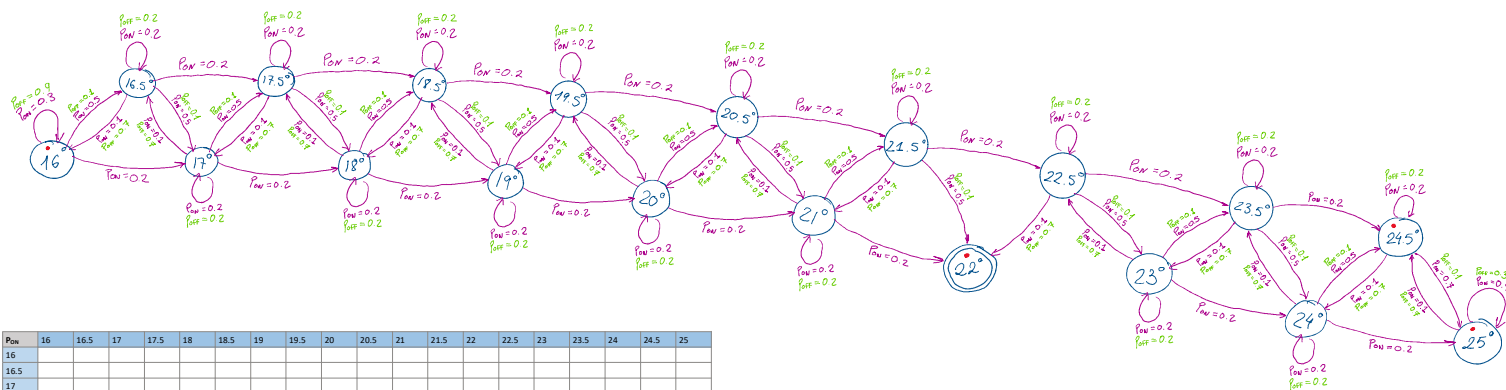
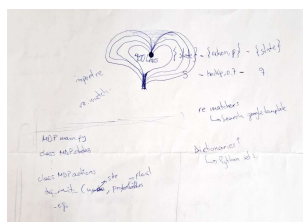


↑
goal state

$$C = \begin{cases} (ON) = \text{To Determine} \\ (OFF) = \text{To Determine} \end{cases}$$
[illegible][illegible][illegible]

```

class ADP2Translating
  ...
  def ==> self
    self ==> self.adapted_translating
    self.adapted_translating ==> self
  end
end

class ADP2Translating
  ...
  def ==> self
    self ==> self.adapted_translating
    self.adapted_translating ==> self
  end
end

```

```
class Node:
    def __init__(self, val, next=None):
        self.val = val
        self.next = next

class LinkedList:
    def __init__(self):
        self.head = None

    def add(self, val):
        new_node = Node(val)
        new_node.next = self.head
        self.head = new_node

    def print_list(self):
        current = self.head
        while current:
            print(current.val)
            current = current.next
```

[Python Regex Match: A Complete Guide to re.match\(\)](#)

