```
def get activation(self, outut val):
def fire(self):
def update weights(self, eta):
```

```
if layer num+1 != len(self.structure)-1:
                network result.append(node.fire())
def back prop(self, output, desired output):
```

```
for node in self.structure[current layer-1]:
            current layer -= 1
        for layer index, layer in enumerate(self.structure):
            print(f"----layer {layer index}")
input1 = Node([], [])
hidden1 = Node([input1, input2], [0.3, 0.3])
hidden2 = Node([input1, input2], [0.3, 0.3])
output = Node([hidden1, hidden2], [0.8, 0.8])
net = Network([[input1, input2], [hidden1, hidden2], [output]])
net.print weights()
net.print weights()
```

```
print("M7 Online")
```

```
hidden1 = Node([input1, input2], [0.3, 0.3], 0)
hidden2 = Node([input1, input2], [0.3, 0.3], 0)
output = Node([hidden1, hidden2], [0.8, 0.8], 0)
    ff2 = net.feed forward([-1, -1])
print(f"E = {(1/2) * (ff1 final[0] - 0.9) ** 2}")
ff2 final = net.feed forward([-1, -1])
print(f"trained result for method 1 input [-1, -1] is {ff2 final[0]}, with
print(f''E = \{(1/2) * (ff2 final[0] - 0.05) ** 2\}'')
print("-----
print("M7 Batch")
input1 = Node([], [])
input2 = Node([], [])
hidden1 = Node([input1, input2], [0.3, 0.3], 0)
hidden2 = Node([input1, input2], [0.3, 0.3], 0)
output = Node([hidden1, hidden2], [0.8, 0.8], 0)
net = Network([[input1, input2], [hidden1, hidden2], [output]], 1)
print(f"trained result for method 2 input [1, 1] is {ff1 final[0]}, with
print(f''E = \{(1/2) * (ff1 final[0] - 0.9) ** 2\}'')
ff2 final = net.feed forward([-1, -1])
print(f"trained result for method 2 input [-1, -1] is {ff2 final[0]}, with
```