



Input Layer	Hidden Layer 1	Hidden Layer 2	Output Layer
→ 784 Inputs (28×28)	→ 200 Nodes	→ 50 Nodes	→ 10 Outputs
→ 'Flatten' layer	→ 'Dense' layer	→ 'Dense' layer	→ 'Dense' layer
→ Normalized inputs	→ Relu act. function	→ Relu act. function	→ Softmax function