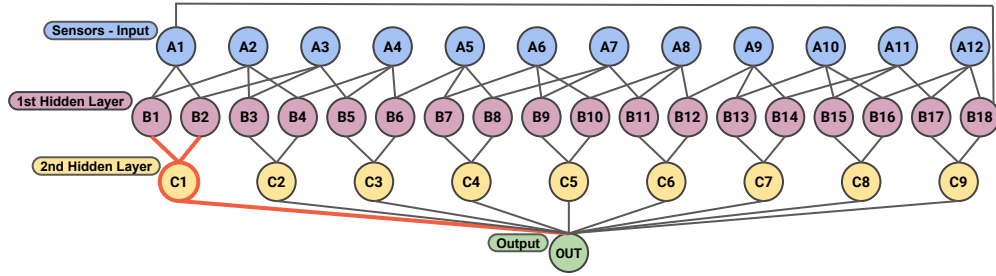
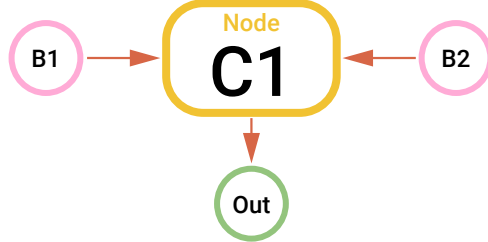


27 Participant - Human Neural Network

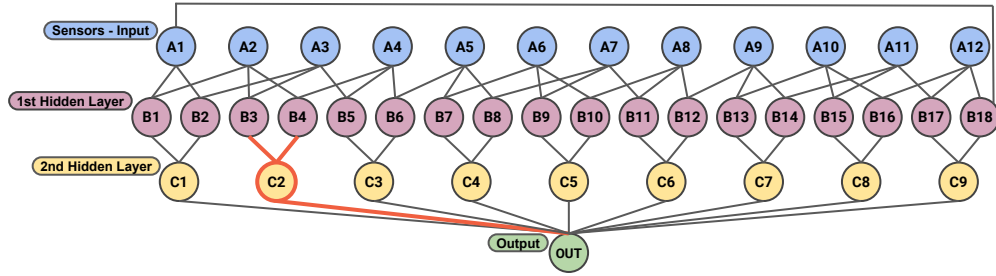


2nd Hidden Layer

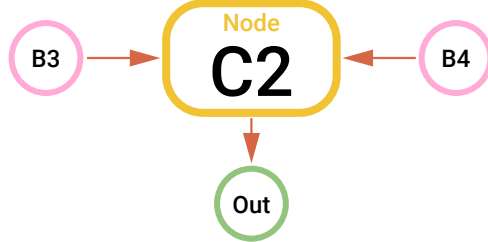


ITERATION	INPUT		PROBABILITY	OUTPUT (me)	VERIFICATION	
#	Node B1	Node B2	Assign input node to each dice face Roll the die Bubble in the rolled face	Node C1	Traffic Light	Is my node correct?
1			Node: <u>B1</u> <u>B1</u> <u>B1</u> <u>B2</u> <u>B2</u> <u>B2</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No

27 Participant - Human Neural Network

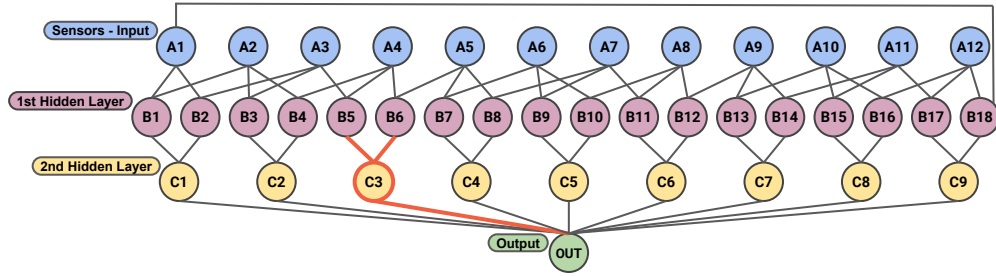


2nd Hidden Layer

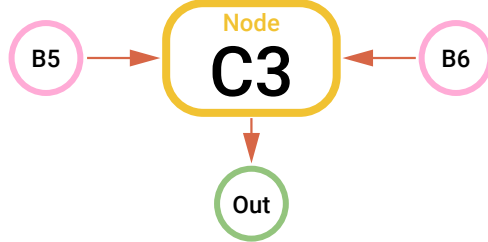


ITERATION	INPUT		PROBABILITY	OUTPUT (me)	VERIFICATION	
#	Node B3	Node B4	Assign input node to each dice face Roll the die Bubble in the rolled face	Node C2	Traffic Light	Is my node correct?
1			Node: <u>B3</u> <u>B3</u> <u>B3</u> <u>B4</u> <u>B4</u> <u>B4</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No

27 Participant - Human Neural Network

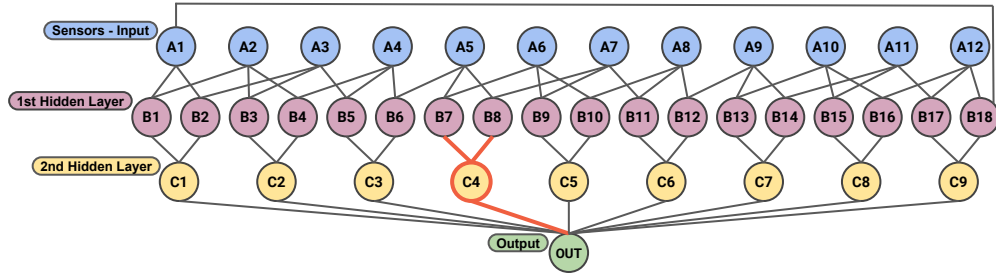


2nd Hidden Layer

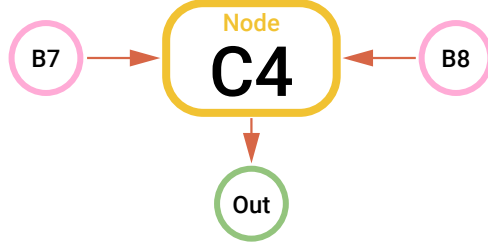


ITERATION	INPUT		PROBABILITY	OUTPUT (me)	VERIFICATION	
#	Node B5	Node B6	Assign input node to each dice face Roll the die Bubble in the rolled face	Node C3	Traffic Light	Is my node correct?
1			Node: <u>B5</u> <u>B5</u> <u>B5</u> <u>B6</u> <u>B6</u> <u>B6</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No

27 Participant - Human Neural Network

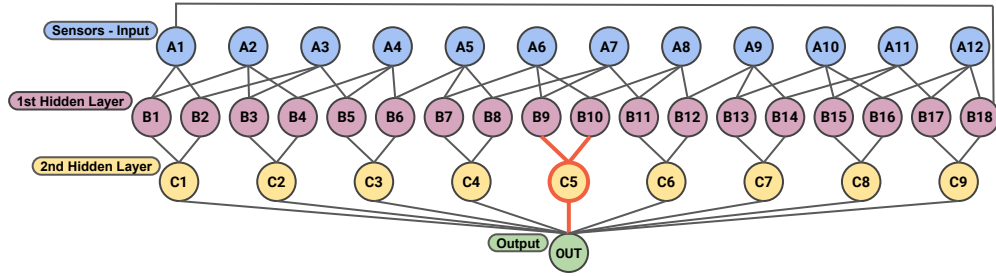


2nd Hidden Layer

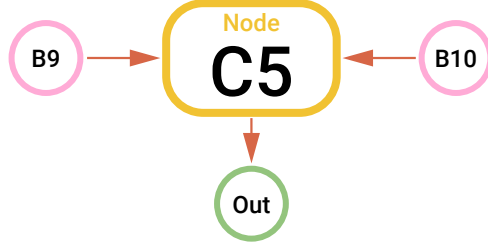


ITERATION	INPUT		PROBABILITY	OUTPUT (me)	VERIFICATION	
#	Node B7	Node B8	Assign input node to each dice face Roll the die Bubble in the rolled face	Node C4	Traffic Light	Is my node correct?
1			Node: B7 B7 B7 B8 B8 B8 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No

27 Participant - Human Neural Network

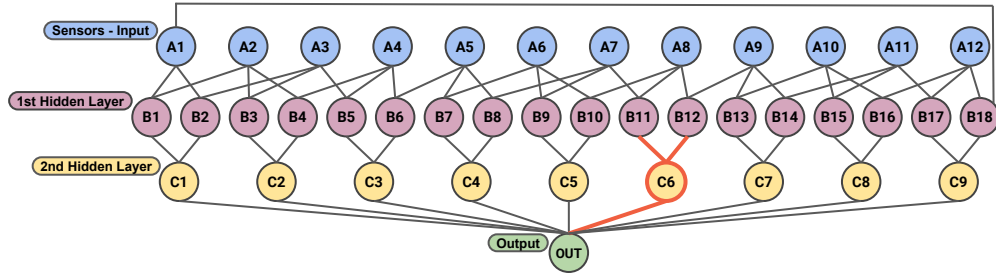


2nd Hidden Layer

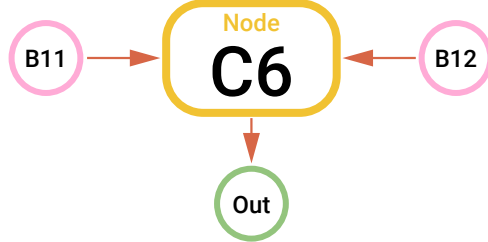


ITERATION	INPUT		PROBABILITY	OUTPUT (me)	VERIFICATION	
#	Node B9	Node B10	Assign input node to each dice face Roll the die Bubble in the rolled face	Node C5	Traffic Light	Is my node correct?
1			Node: B9 B9 B9 B10 B10 B10 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No

27 Participant - Human Neural Network

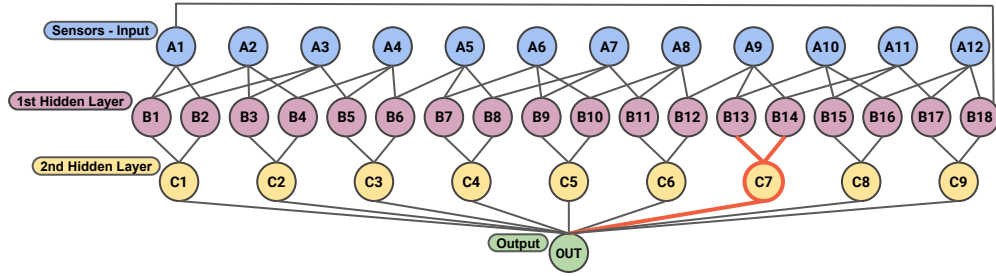


2nd Hidden Layer

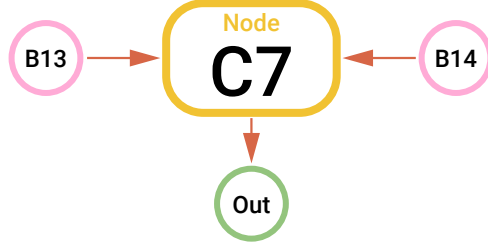


ITERATION	INPUT		PROBABILITY	OUTPUT (me)	VERIFICATION	
#	Node B11	Node B12	Assign input node to each dice face Roll the die Bubble in the rolled face	Node C6	Traffic Light	Is my node correct?
1			Node: B11 B11 B11 B12 B12 B12 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No

27 Participant - Human Neural Network

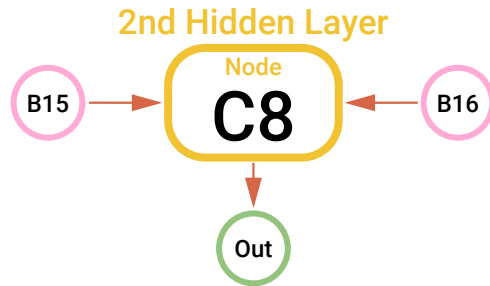
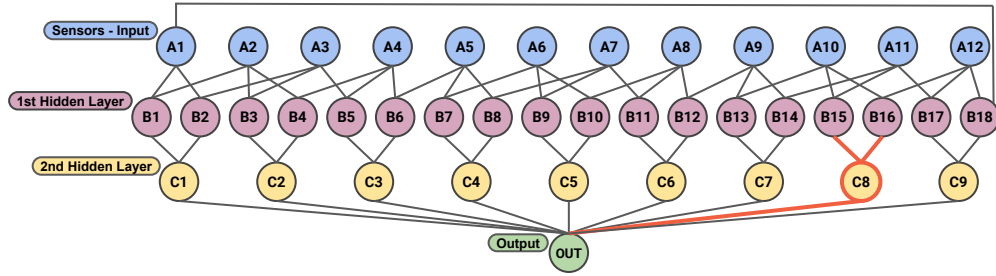


2nd Hidden Layer



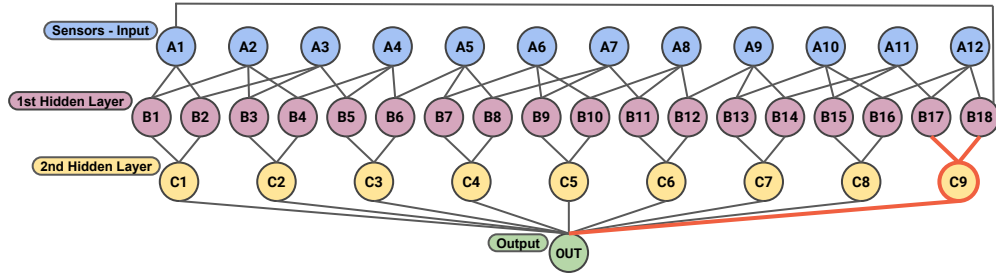
ITERATION	INPUT		PROBABILITY	OUTPUT (me)	VERIFICATION	
#	Node B13	Node B14	Assign input node to each dice face Roll the die Bubble in the rolled face	Node C7	Traffic Light	Is my node correct?
1			Node: B13 B13 B13 B14 B14 B14 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No

27 Participant - Human Neural Network

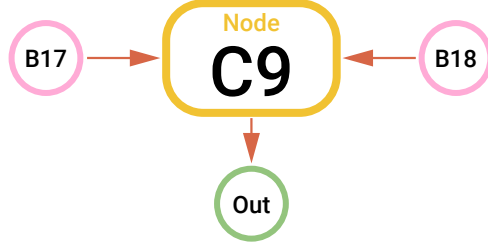


ITERATION	INPUT		PROBABILITY	OUTPUT (me)	VERIFICATION	
#	Node B15	Node B16	Assign input node to each dice face Roll the die Bubble in the rolled face	Node C8	Traffic Light	Is my node correct?
1			Node: B15 B15 B15 B16 B16 B16 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No

27 Participant - Human Neural Network



2nd Hidden Layer



ITERATION	INPUT		PROBABILITY	OUTPUT (me)	VERIFICATION	
#	Node B17	Node B18	Assign input node to each dice face Roll the die Bubble in the rolled face	Node C9	Traffic Light	Is my node correct?
1			Node: B17 B17 B17 B18 B18 B18 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: _____ Rolled:			<input type="radio"/> Yes <input type="radio"/> No

STAGE ONE EDUCATION

Hands-on Engineering Workshops

27 Participant Human Neural Network

2nd Hidden Layer

You must also use the nodes in the first hidden layer