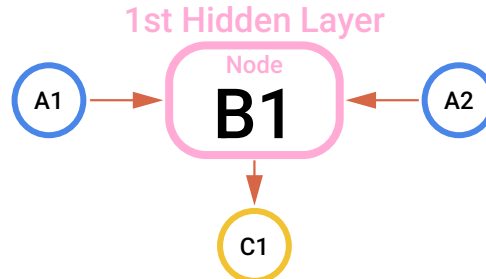
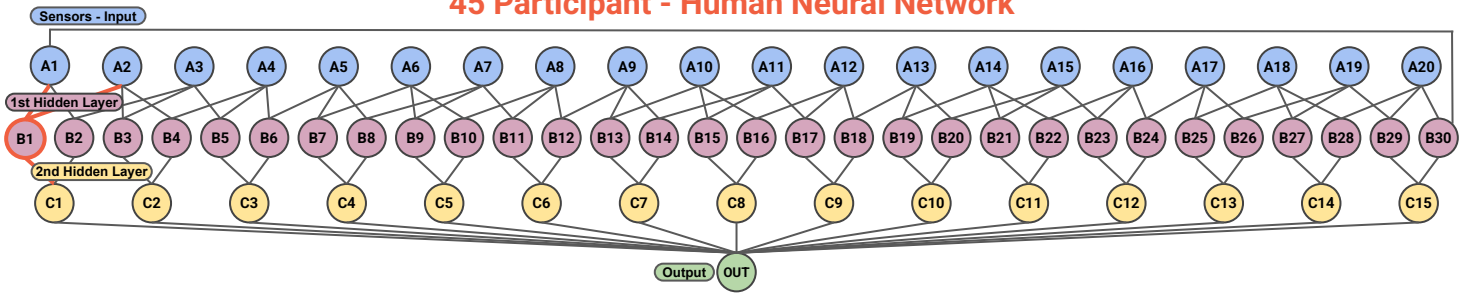
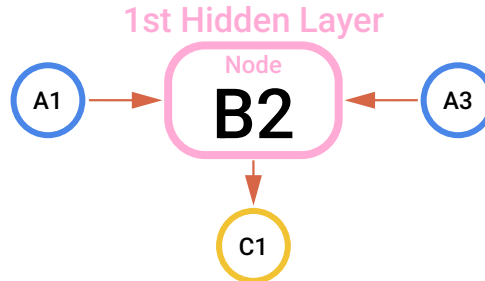
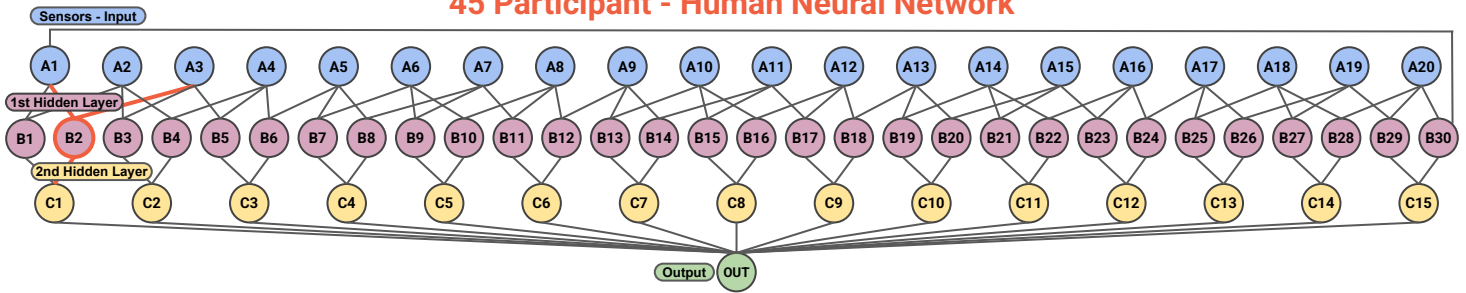


45 Participant - Human Neural Network

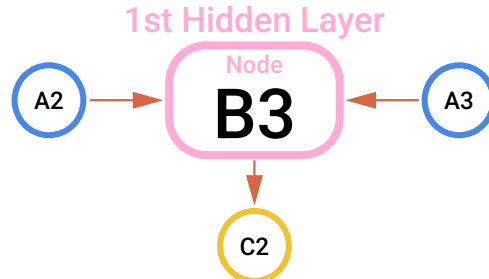


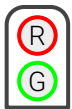
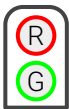












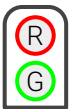
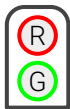
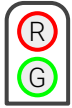
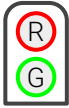












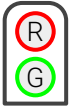
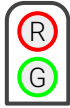
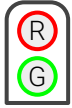
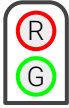












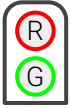
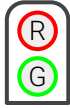
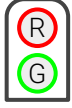
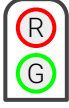












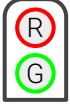
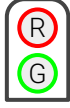
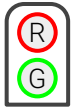
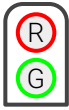












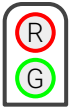
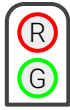
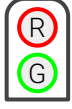
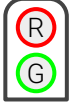












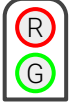
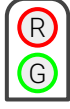
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A1	Node A2	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B1	Traffic Light	Is my node correct?
1			Node: Rolled: <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>			<input type="radio"/> Yes <input type="radio"/> No
2			Node: Rolled: <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>			<input type="radio"/> Yes <input type="radio"/> No
3			Node: Rolled: <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>			<input type="radio"/> Yes <input type="radio"/> No
4			Node: Rolled: <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>			<input type="radio"/> Yes <input type="radio"/> No
5			Node: Rolled: <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>			<input type="radio"/> Yes <input type="radio"/> No
6			Node: Rolled: <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/> <input type="radio"/>			<input type="radio"/> Yes <input type="radio"/> No

45 Participant - Human Neural Network

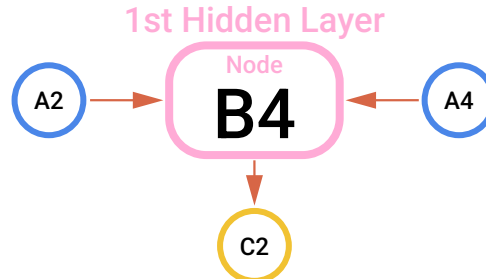
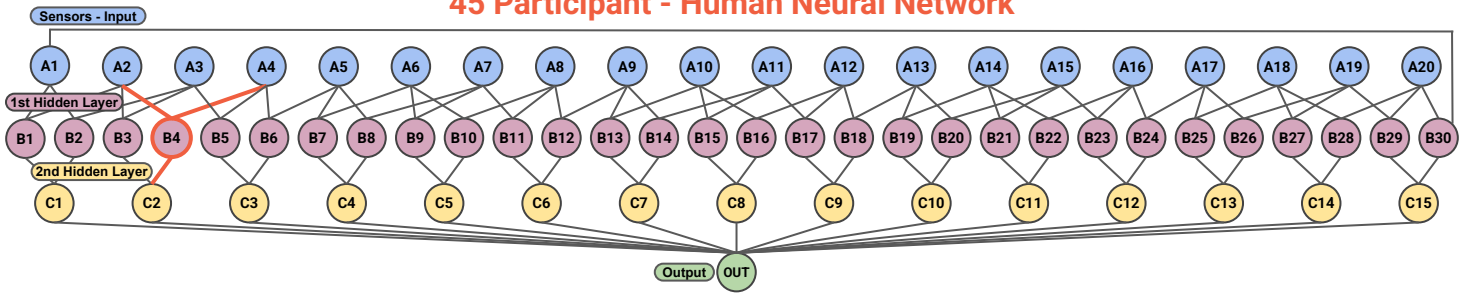


ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A1	Node A3	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B2	Traffic Light	Is my node correct?
1			Node: <u>A1</u> <u>A1</u> <u>A1</u> <u>A3</u> <u>A3</u> <u>A3</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> 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



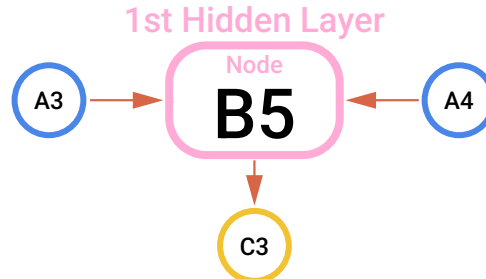
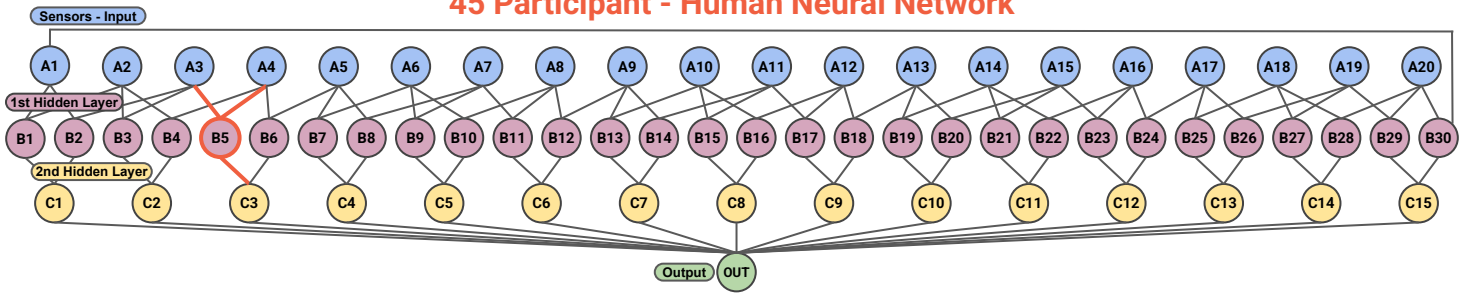
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A2	Node A3	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B3	Traffic Light	Is my node correct?
1			Node: <u>A2</u> <u>A2</u> <u>A2</u> <u>A3</u> <u>A3</u> <u>A3</u>       Rolled:      			<input type="radio"/> Yes <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

45 Participant - Human Neural Network



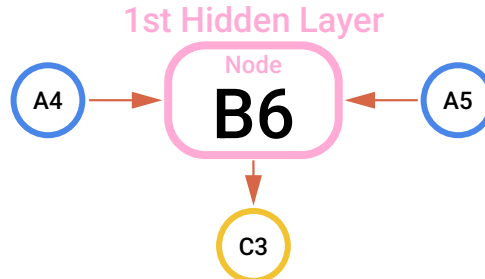
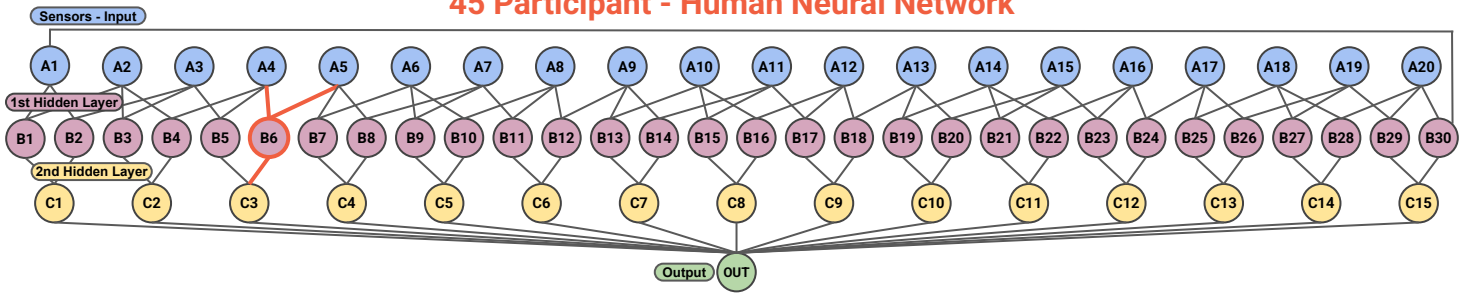
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A2	Node A4	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B4	Traffic Light	Is my node correct?
1			Node: <u>A2</u> <u>A2</u> <u>A2</u> <u>A4</u> <u>A4</u> <u>A4</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No

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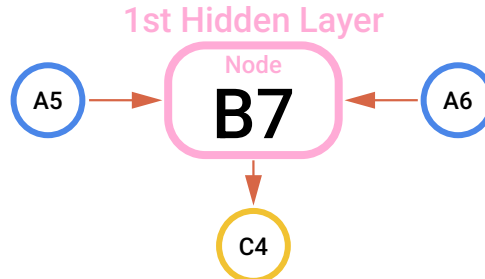
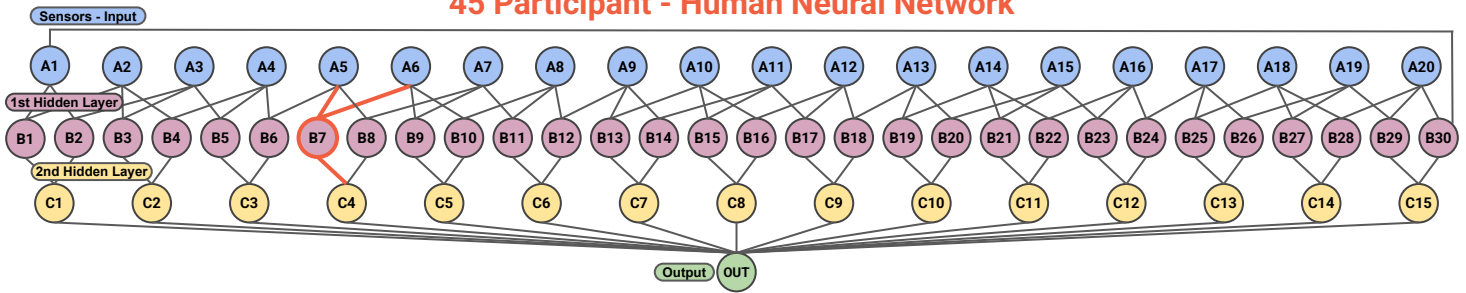
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A3	Node A4	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B5	Traffic Light	Is my node correct?
1			Node: <u>A3</u> <u>A3</u> <u>A3</u> <u>A4</u> <u>A4</u> <u>A4</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> 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

45 Participant - Human Neural Network



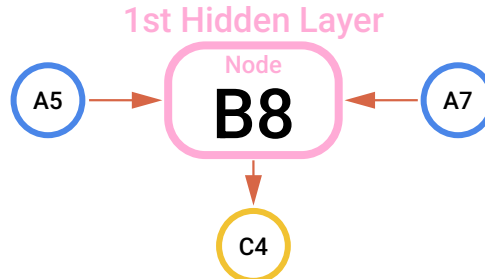
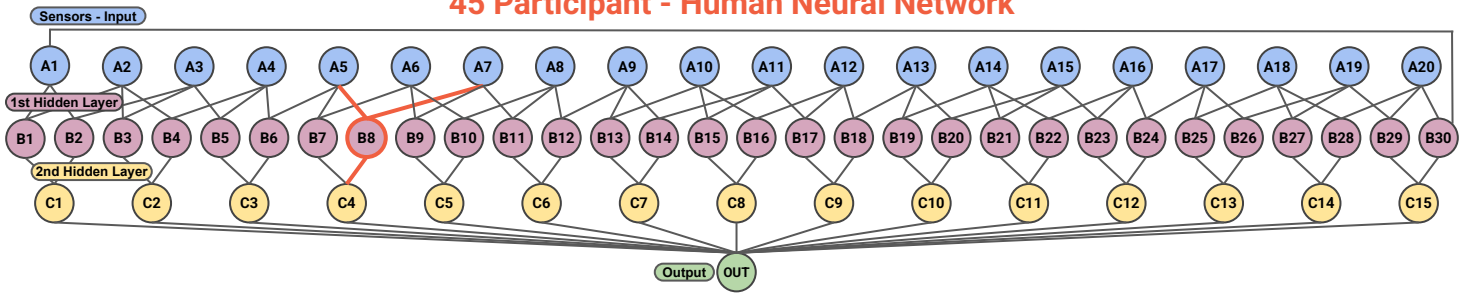
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A4	Node A5	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B6	Traffic Light	Is my node correct?
1			Node: <u>A4</u> <u>A4</u> <u>A4</u> <u>A5</u> <u>A5</u> <u>A5</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> 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

45 Participant - Human Neural Network



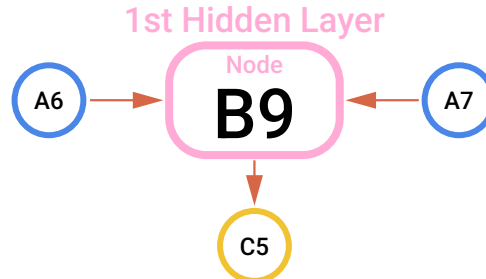
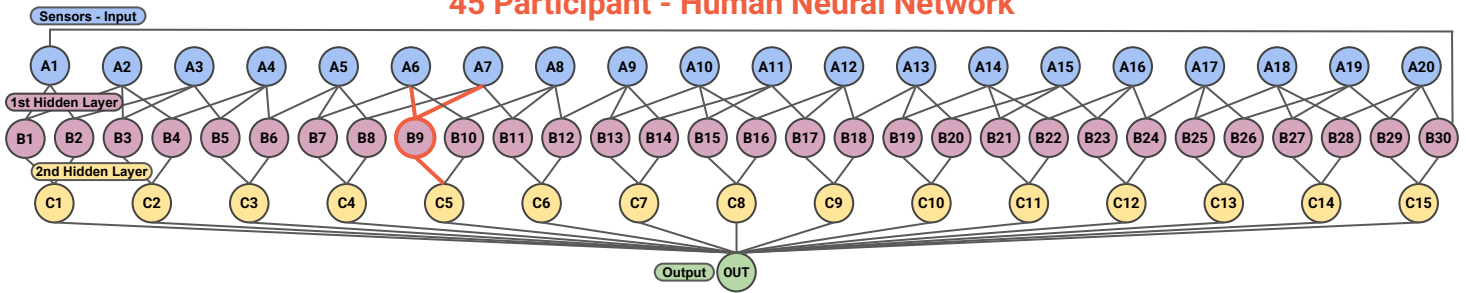
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A5	Node A6	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B7	Traffic Light	Is my node correct?
1			Node: <u>A5</u> <u>A5</u> <u>A5</u> <u>A6</u> <u>A6</u> <u>A6</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> 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

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ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A5	Node A7	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B8	Traffic Light	Is my node correct?
1			Node: <u>A5</u> <u>A5</u> <u>A5</u> <u>A7</u> <u>A7</u> <u>A7</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No

45 Participant - Human Neural Network

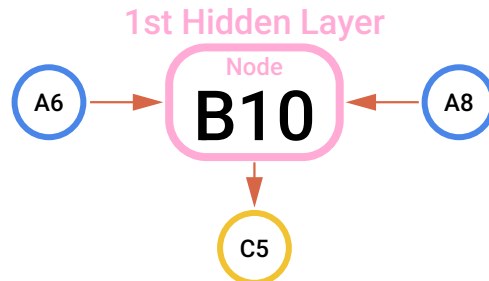


ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A6	Node A7	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B9	Traffic Light	Is my node correct?
1			Node: <u>A6</u> <u>A6</u> <u>A6</u> <u>A7</u> <u>A7</u> <u>A7</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> 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

The diagram illustrates a 45 Participant - Human Neural Network. It is structured into four layers:

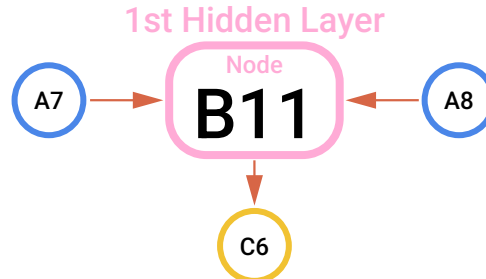
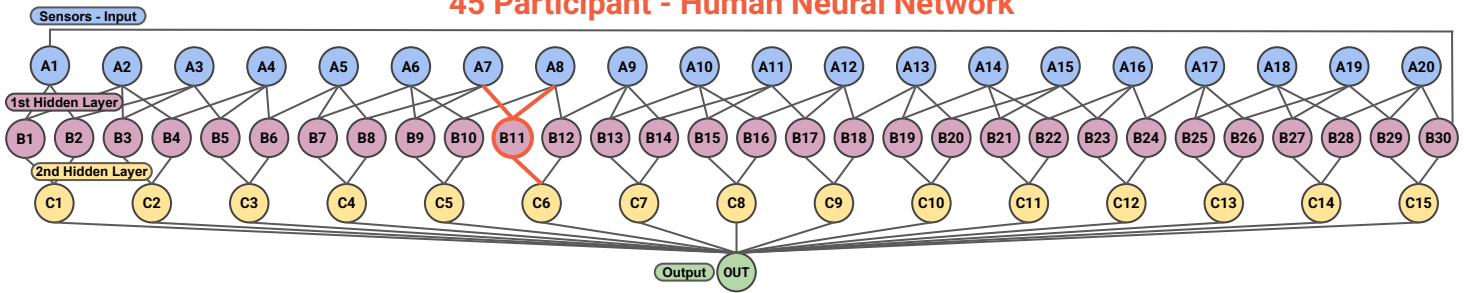
- Sensors - Input:** A1, A2, A3, A4, A5, A6, A7, A8, A9, A10, A11, A12, A13, A14, A15, A16, A17, A18, A19, A20 (Blue nodes).
- 1st Hidden Layer:** B1, B2, B3, B4, B5, B6, B7, B8, B9, B10, B11, B12, B13, B14, B15, B16, B17, B18, B19, B20, B21, B22, B23, B24, B25, B26, B27, B28, B29, B30 (Pink nodes).
- 2nd Hidden Layer:** C1, C2, C3, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C14, C15 (Yellow nodes).
- Output:** OUT (Green node).

Connections are shown between layers. A red highlight is placed on the connection between A6 and B10.



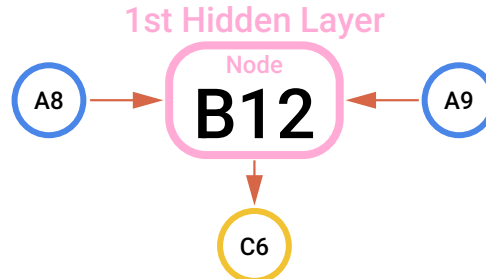
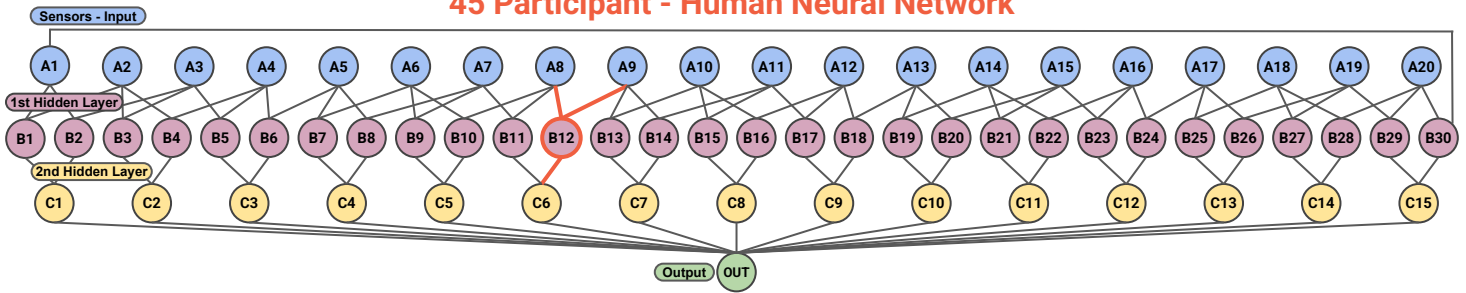
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A6	Node A8	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B10	Traffic Light	Is my node correct?
1			Node: Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: Rolled:			<input type="radio"/> Yes <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

45 Participant - Human Neural Network



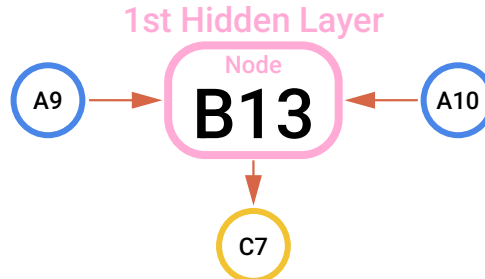
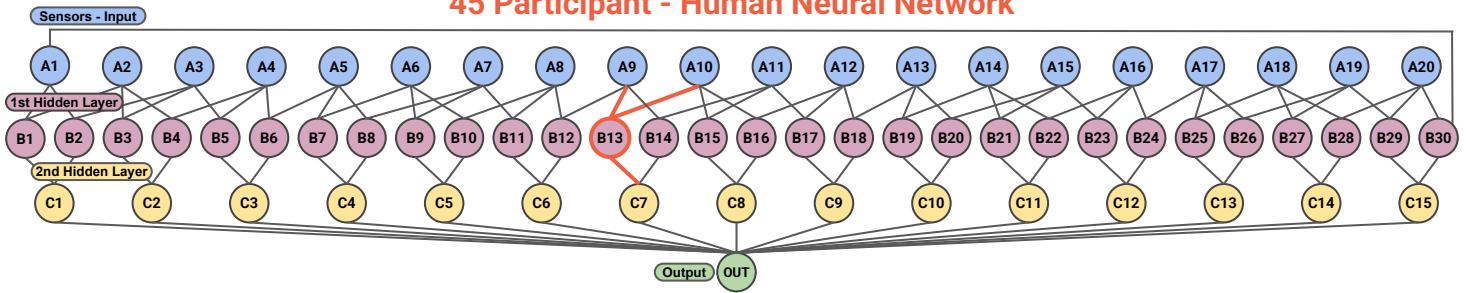
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A7	Node A8	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B11	Traffic Light	Is my node correct?
1			Node: <u>A7</u> <u>A7</u> <u>A7</u> <u>A8</u> <u>A8</u> <u>A8</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> 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

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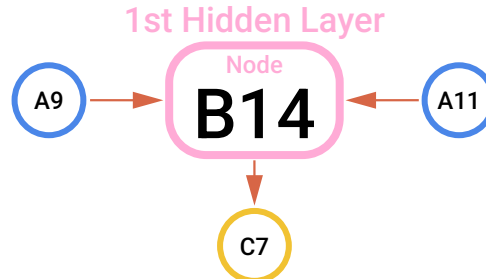
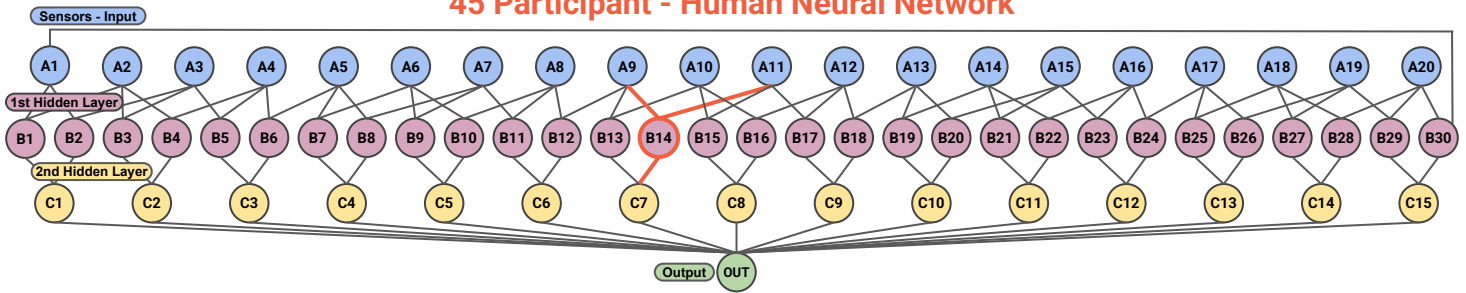
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A8	Node A9	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B12	Traffic Light	Is my node correct?
1			Node: <u>A8</u> <u>A8</u> <u>A8</u> <u>A9</u> <u>A9</u> <u>A9</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No

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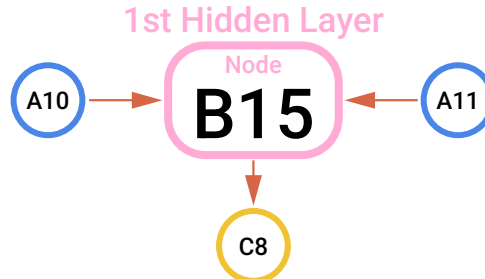
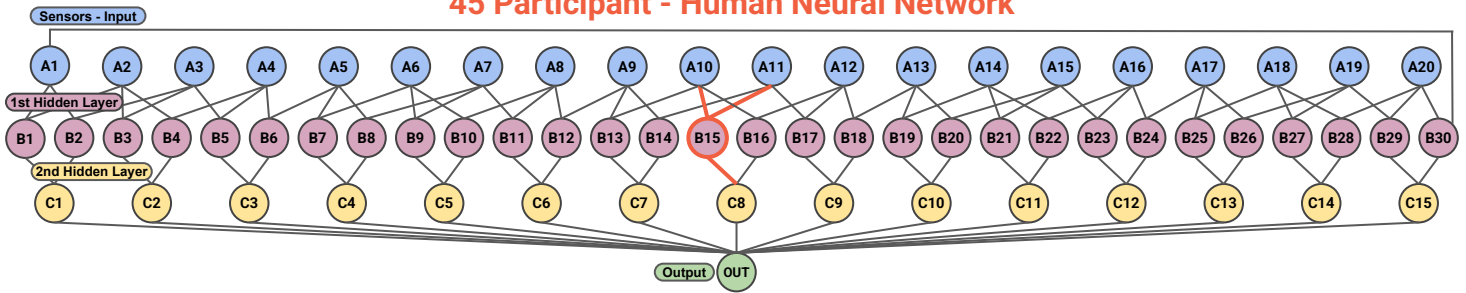
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A9	Node A10	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B13	Traffic Light	Is my node correct?
1			Node: <u>A9</u> <u>A9</u> <u>A9</u> <u>A10</u> <u>A10</u> <u>A10</u> Rolled:			<input type="radio"/> Yes <input 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

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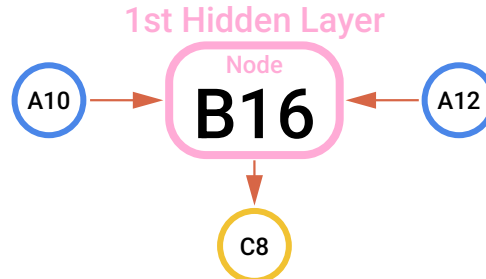
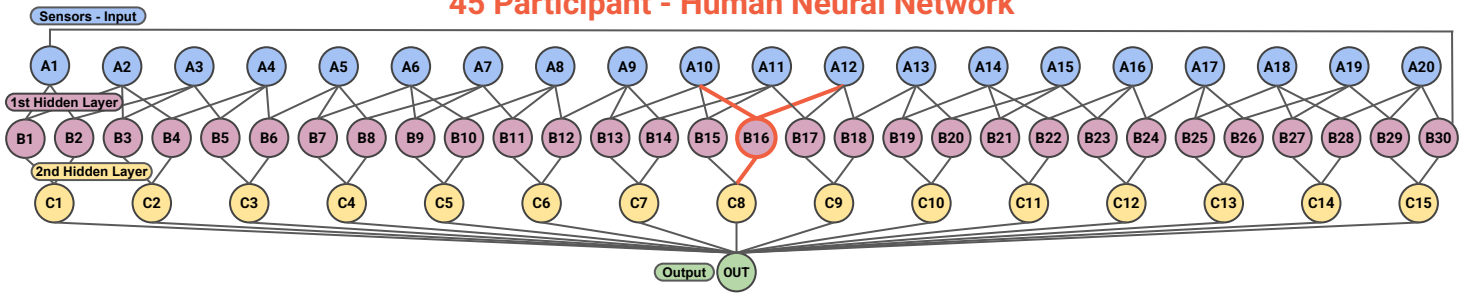
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A9	Node A11	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B14	Traffic Light	Is my node correct?
1			Node: <u>A9</u> <u>A9</u> <u>A9</u> <u>A11</u> <u>A11</u> <u>A11</u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
3			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
4			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
5			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No
6			Node: <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> <u> </u> Rolled:			<input type="radio"/> Yes <input type="radio"/> No

45 Participant - Human Neural Network



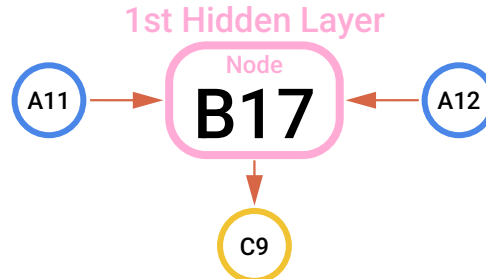
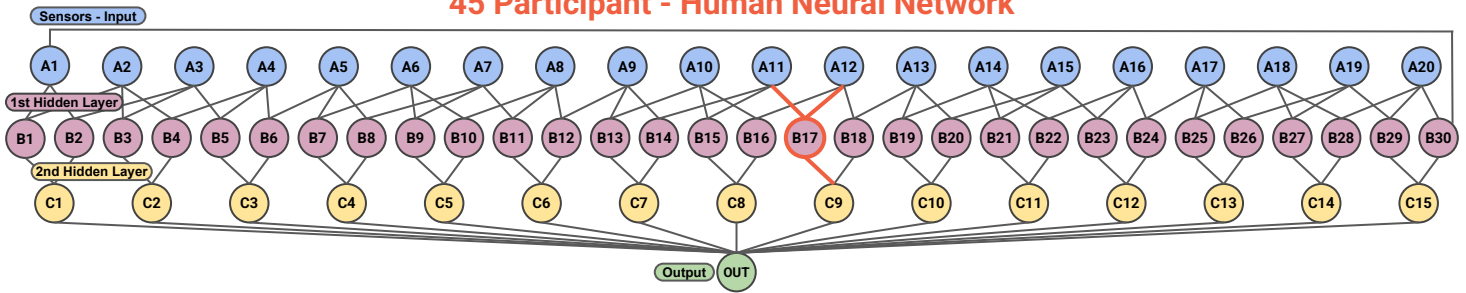
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A10	Node A11	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B15	Traffic Light	Is my node correct?
1			Node: Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: Rolled:			<input type="radio"/> 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

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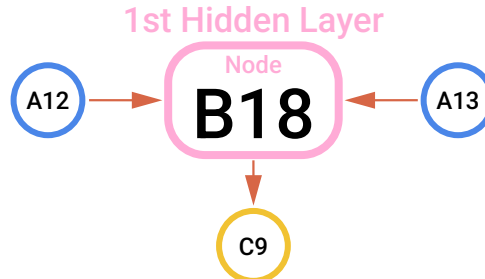
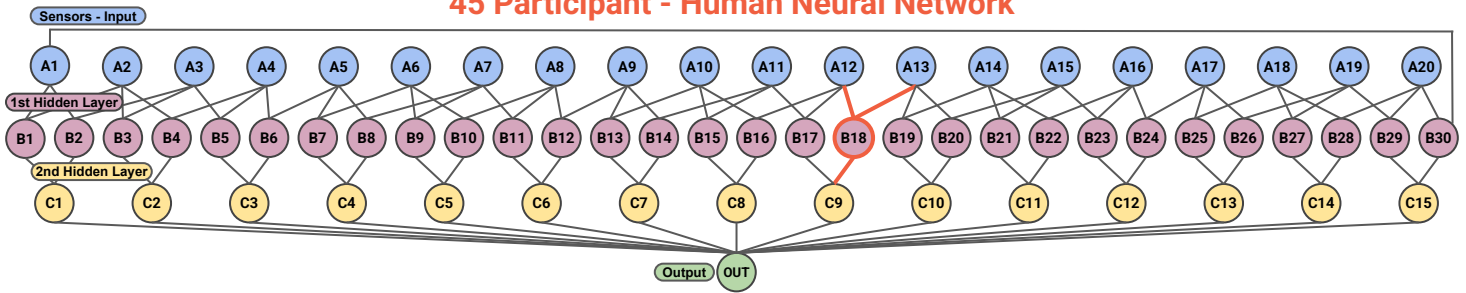
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A10	Node A12	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B16	Traffic Light	Is my node correct?
1			Node: <u>A10</u> A10 A10 A12 A12 A12 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: _____ 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

45 Participant - Human Neural Network



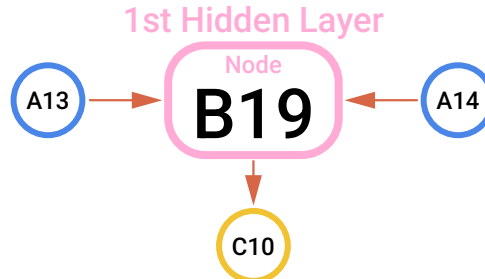
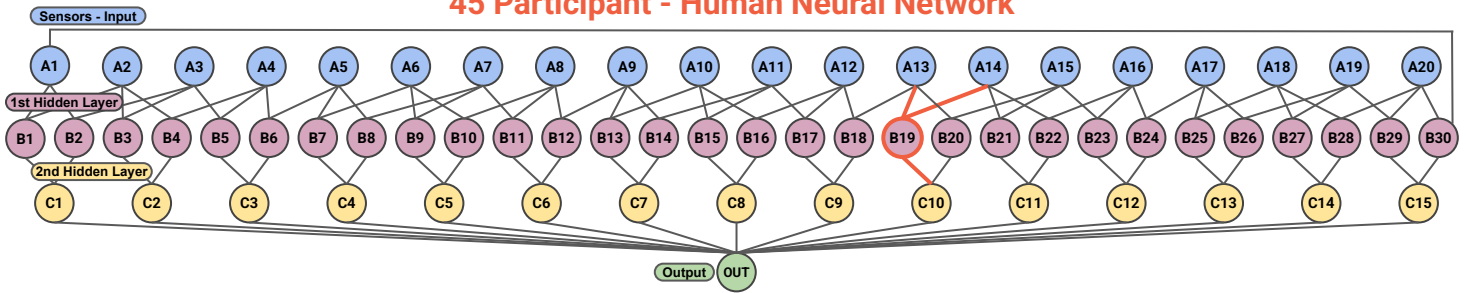
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A11	Node A12	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B17	Traffic Light	Is my node correct?
1			Node: <u>A11</u> <u>A11</u> <u>A11</u> <u>A12</u> <u>A12</u> <u>A12</u> Rolled:			<input type="radio"/> Yes <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

45 Participant - Human Neural Network



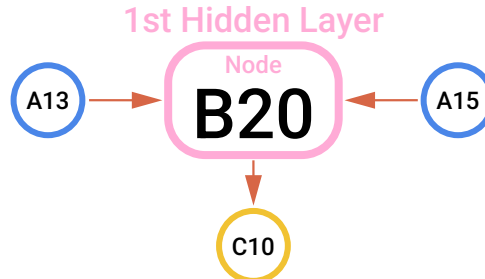
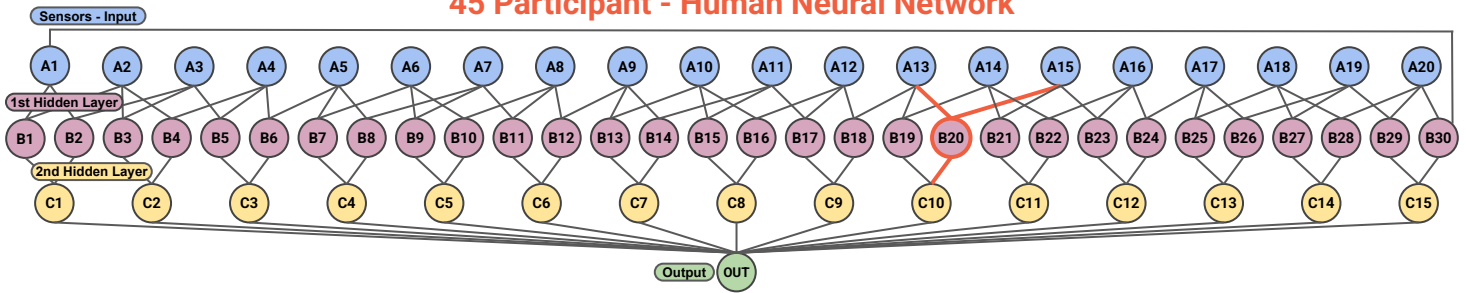
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A12	Node A13	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B18	Traffic Light	Is my node correct?
1			Node: A12 A12 A12 A13 A13 A13 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: Rolled:			<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

45 Participant - Human Neural Network



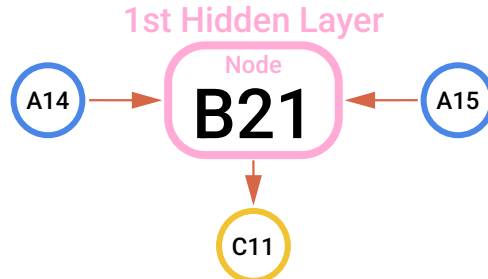
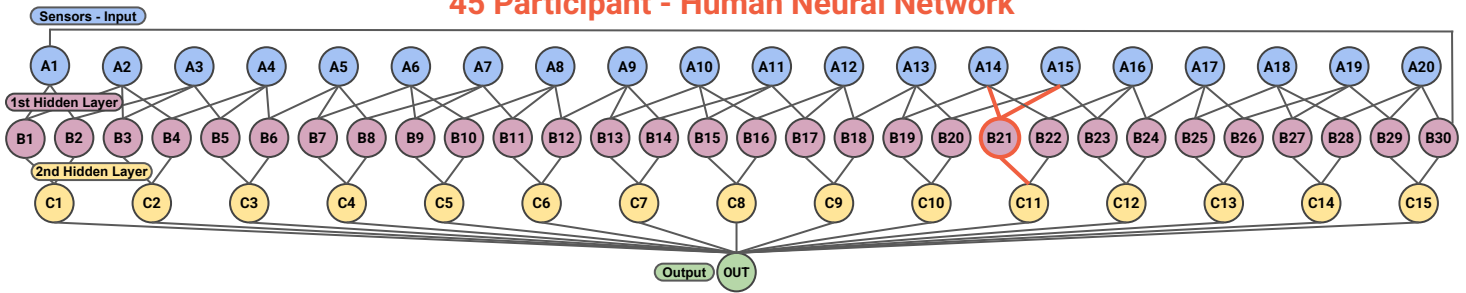
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A13	Node A14	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B19	Traffic Light	Is my node correct?
1			Node: <u>A13</u> <u>A13</u> <u>A13</u> <u>A14</u> <u>A14</u> <u>A14</u> Rolled:			<input type="radio"/> Yes <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

45 Participant - Human Neural Network



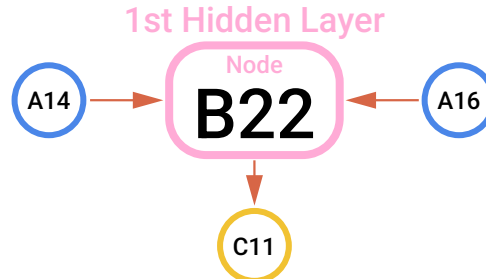
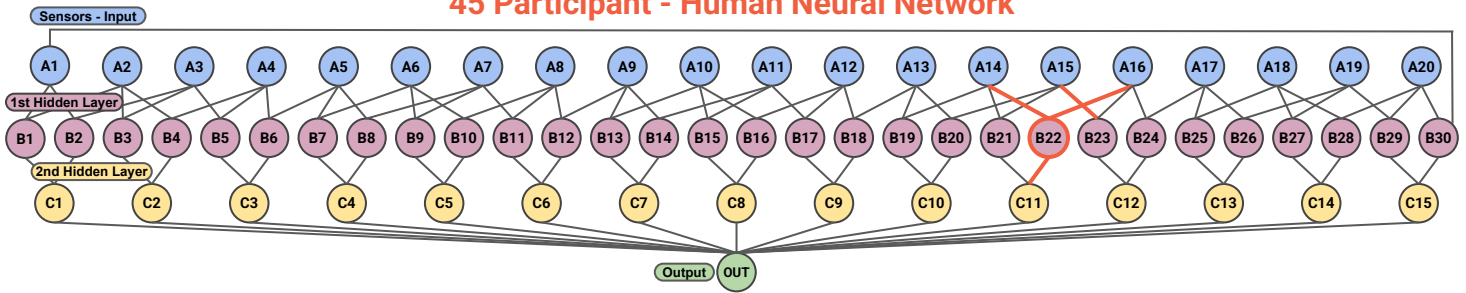
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A13	Node A15	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B20	Traffic Light	Is my node correct?
1			Node: A13 A13 A13 A15 A15 A15 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: Rolled:			<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

45 Participant - Human Neural Network



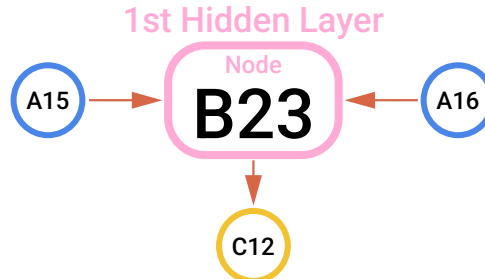
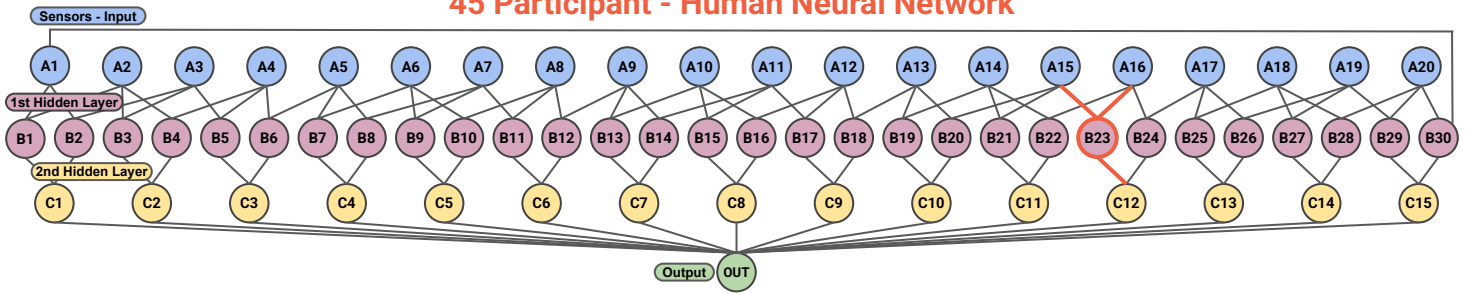
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A14	Node A15	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B21	Traffic Light	Is my node correct?
1			Node: A14 A14 A14 A15 A15 A15 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: Rolled:			<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

45 Participant - Human Neural Network



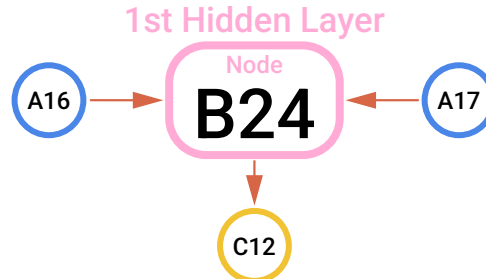
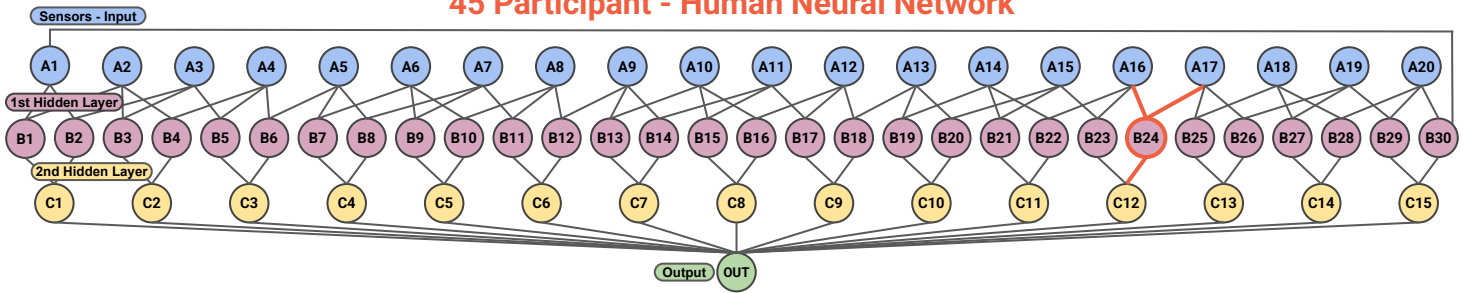
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A14	Node A16	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B22	Traffic Light	Is my node correct?
1			Node: A14 A14 A14 A16 A16 A16 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node:			<input type="radio"/> Yes <input type="radio"/> No
3			Node:			<input type="radio"/> Yes <input type="radio"/> No
4			Node:			<input type="radio"/> Yes <input type="radio"/> No
5			Node:			<input type="radio"/> Yes <input type="radio"/> No
6			Node:			<input type="radio"/> Yes <input type="radio"/> No

45 Participant - Human Neural Network



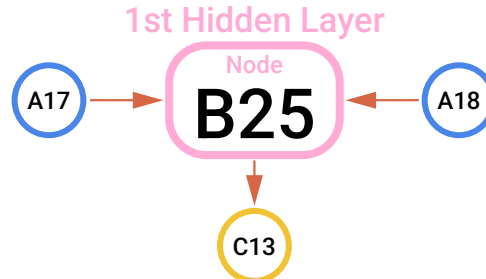
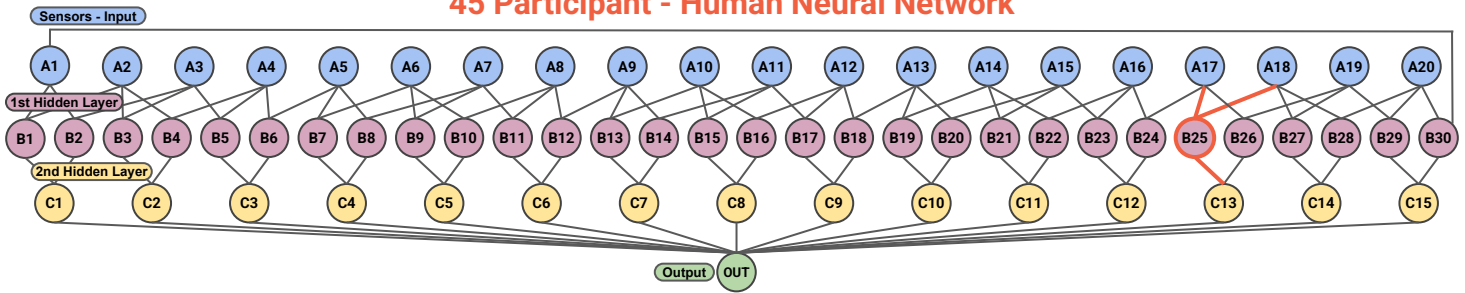
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A15	Node A16	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B23	Traffic Light	Is my node correct?
1			Node: A15 A15 A15 A16 A16 A16 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: Rolled:			<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

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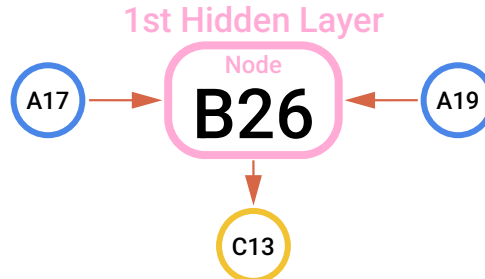
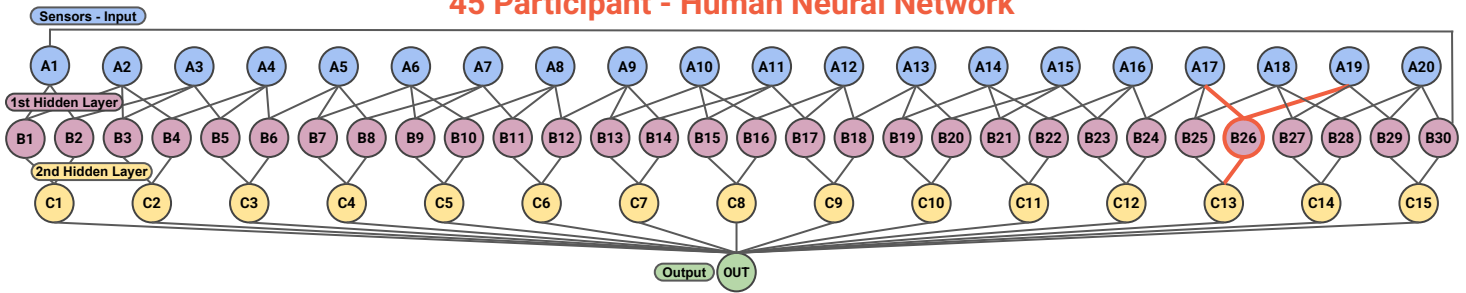
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A16	Node A17	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B24	Traffic Light	Is my node correct?
1			Node: <u>A16</u> <u>A16</u> <u>A16</u> <u>A17</u> <u>A17</u> <u>A17</u> Rolled:			<input type="radio"/> Yes <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

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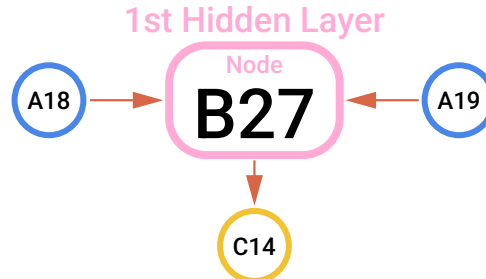
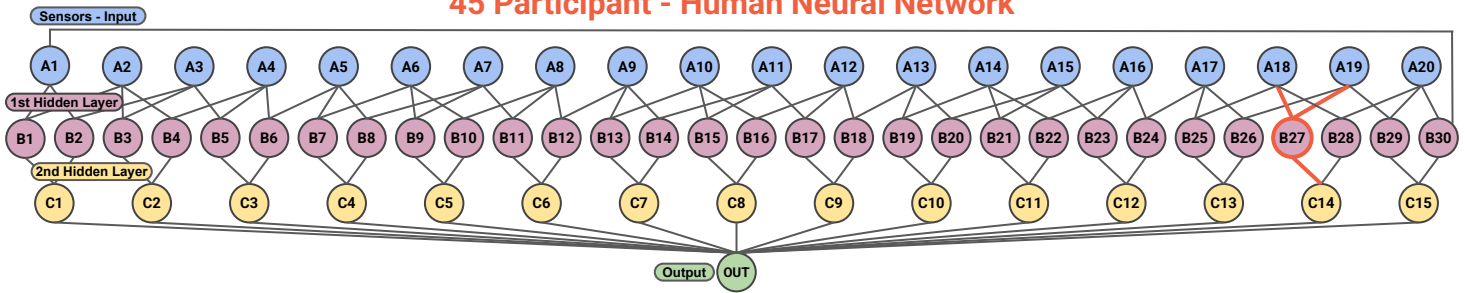
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A17	Node A18	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B25	Traffic Light	Is my node correct?
1			Node: <u>A17</u> <u>A17</u> <u>A17</u> <u>A18</u> <u>A18</u> <u>A18</u> Rolled:			<input type="radio"/> Yes <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

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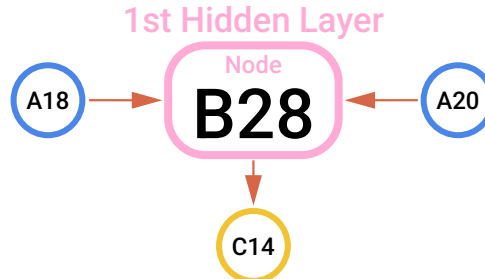
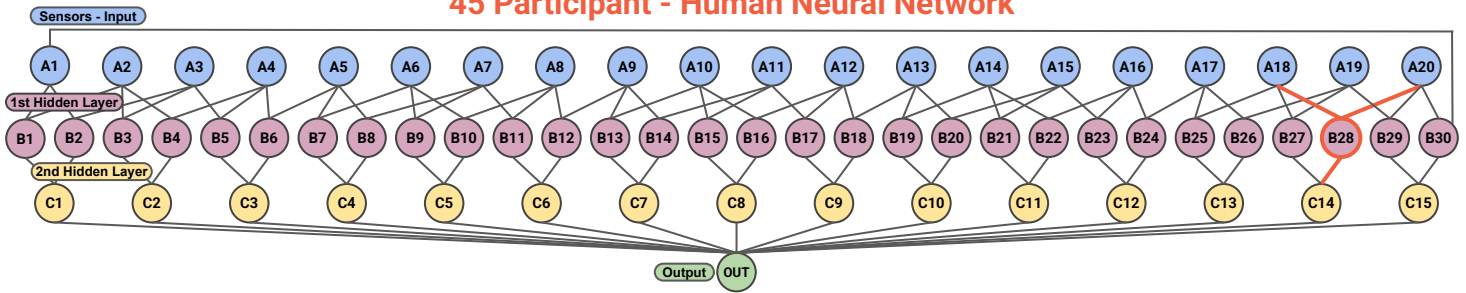
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A17	Node A19	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B26	Traffic Light	Is my node correct?
1			Node: <u>A17</u> <u>A17</u> <u>A17</u> <u>A19</u> <u>A19</u> <u>A19</u> Rolled:			<input type="radio"/> Yes <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

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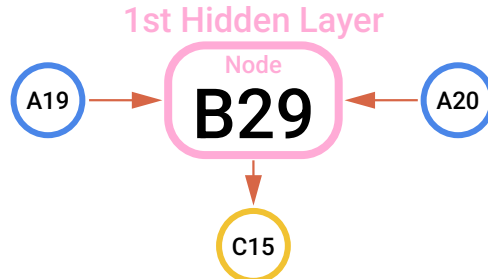
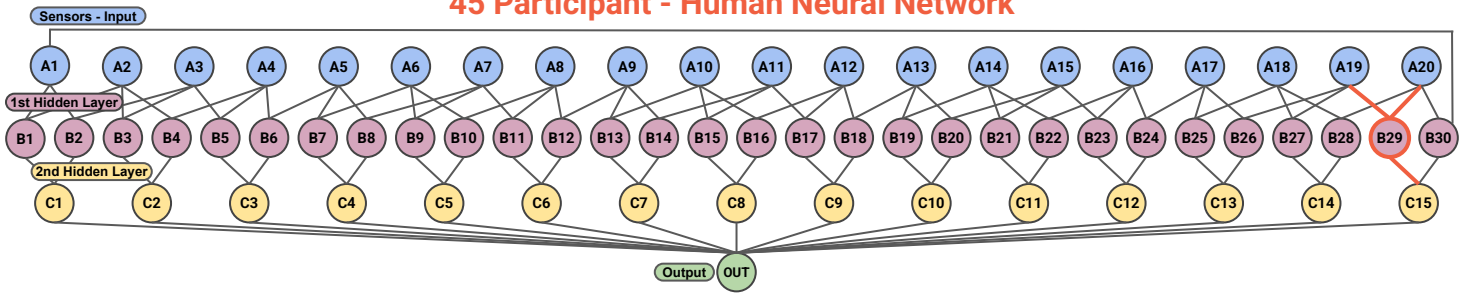
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A18	Node A19	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B27	Traffic Light	Is my node correct?
1			Node: A18 A18 A18 A19 A19 A19 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: Rolled:			<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

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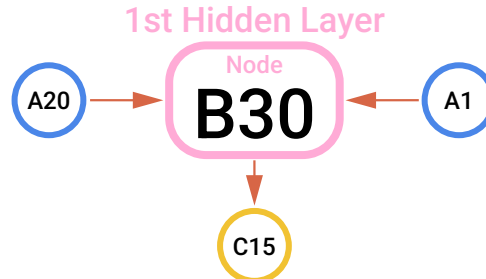
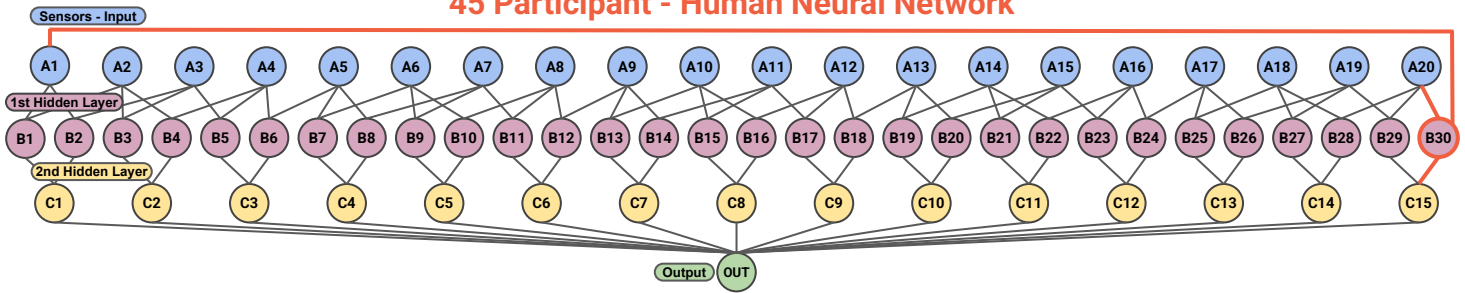
ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A18	Node A20	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B28	Traffic Light	Is my node correct?
1			Node: A18 A18 A18 A20 A20 A20 Rolled:			<input type="radio"/> Yes <input type="radio"/> No
2			Node: Rolled:			<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

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ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A19	Node A20	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B29	Traffic Light	Is my node correct?
1			Node: <u>A19</u> <u>A19</u> <u>A19</u> <u>A20</u> <u>A20</u> <u>A20</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

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ITERATION	INPUT		PROBABILITY	OUTPUT	VERIFICATION	
#	Node A20	Node A1	Assign input node to each dice face Roll the die Bubble in the rolled face	Node B30	Traffic Light	Is my node correct?
1			Node: <u>A20</u> <u>A20</u> <u>A20</u> <u>A1</u> <u>A1</u> <u>A1</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

STAGE ONE EDUCATION

Hands-on Engineering Workshops

45 Participant Human Neural Network

1st Hidden Layer

You must also use the nodes in the second hidden layer