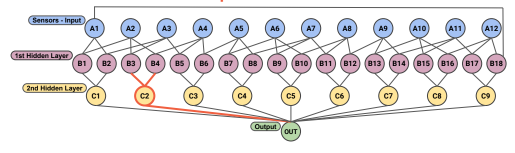
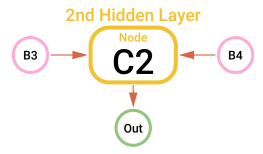
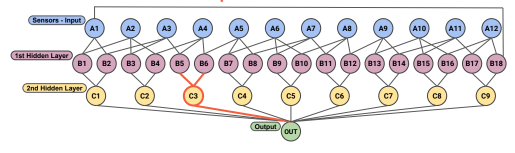


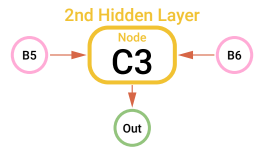
ITERATION	INF	PUT	PROBABILITY						OUTPUT (me)	VERI	FICATIO	N
#	Node B1	Node B2	Assiç	F	node to Roll the c in the ro	lie			Node C1	Traffic Light	Is my n	
1	RG	R	Node: B1	<u>B1</u>	<u>B1</u>	B2 ○ ○ ○	<u>B2</u>	<u>B2</u>	RG	RG	O Yes	O No
2	RG	RG	Node: O	© 0	© ₀ 0	000	000		RG	RG	O Yes	O No
3	RG	R	Node:	©	<u> </u>	© 0 0 0			RG	RG	O Yes	O No
4	RG	RG	Node: O	© 0	<u> </u>	- 0 0 0			RG	RG	O Yes	O No
5	RG	R	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O Yes	O No
6	RG	R	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O Yes	O No



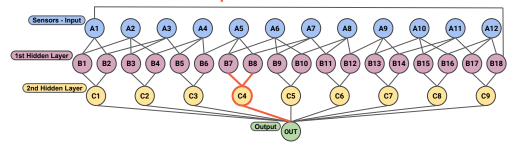


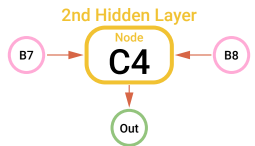
ITERATION	INF	PUT	PROBABILITY						OUTPUT (me)	VERII	IFICATION	
#	Node B3	Node B4	Assiç		node to Roll the c in the ro	lie			Node C2	Traffic Light	Is my no	
1	RG	RG	Node: B3	<u>B3</u> ○ ○	<u>B3</u>	B4 ○ ○ ○	<u>B4</u> ○○○ ○	<u>B4</u>	RG	RG	○ (Yes I	O No
2	RG	RG	Node: O	©	© ₀ 0	- 0 0 0	000		RG	RG	○ (Yes I	O No
3	RG	RG	Node: O	© 0	© ₀	- 0 0			RG	RG	○ (Yes I	O No
4	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O (O No
5	RG	RG	Node: O	© 0	© ₀	- 0 0			RG	RG	○ (Yes	O No
6	RG	RG	Node: O	© 0	© ₀	- 0 0	000		RG	RG	○ (Yes I	O No



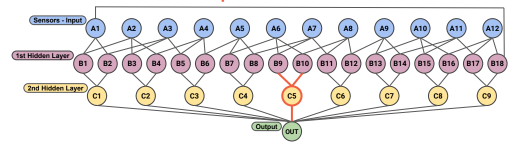


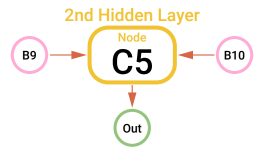
ITERATION	INF	PUT	PROBABILITY						OUTPUT (me)	VERI	FICATION	I
#	Node B5	Node B6	Assiç	F	node to Roll the c in the ro	lie			Node C3	Traffic Light	Is my no	
1	RG	R	Node: B5	<u>B5</u> ⊙ ⊙	<u>B5</u>	B6 ○ ○ ○	<u>B6</u> ○ ○ ○ ○	<u>B6</u>	RG	RG	O (Yes N	√ ○
2	RG	RG	Node: O	© 0	<u> </u>	- 0 0 0			RG	RG	O (Yes N	10)
3	RG	R	Node:	©	<u> </u>	© 0 0 0			RG	RG	O (Yes N))
4	RG	RG	Node: O	© 0	<u> </u>	- 0 0 0			RG	RG	O ())
5	RG	R	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O () 10
6	RG	R	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O (Yes N)



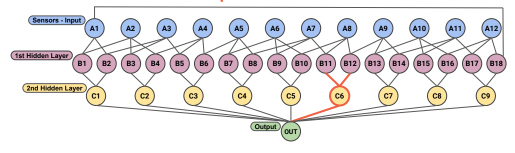


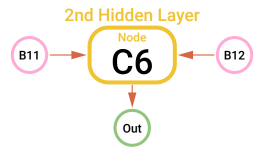
ITERATION	INI	PUT		PF	ROBABIL	.ITY			OUTPUT (me)	VERI	FICATION	
#	Node B7	Node B8	Assiç	Assign input node to each dice face Roll the die Bubble in the rolled face							Is my n	
1	RG	R	Node: B7	<u>B7</u> ○ ○	<u>B7</u> ○ _○	B8	<u>B8</u>	<u>B8</u>	RG	RG	O Yes	O No
2	RG	R	Node: O	©	© ₀ 0	- 0 0 0	000		RG	RG	O Yes	O No
3	RG	RG	Node:	©	© ₀ 0	© 0 0 0			RG	RG	O (O No
4	RG	R	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O (Yes	O No
5	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O (Yes	O No
6	RG	R	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O (Yes	O No



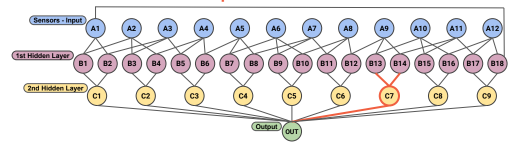


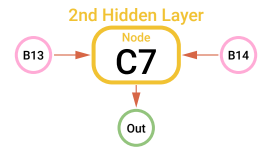
ITERATION	INF	PUT			OUTPUT (me)	VERII	FICATION					
#	Node B9	Node B10	Assiç		node to Roll the c in the ro	lie			Node C5	Traffic Light	Is my no correct	
1	RG	RG	Node: B9	<u>B9</u> ○ ○	<u>B9</u> ○○○	<u>B10</u> ○ ○ ○	<u>B10</u>	<u>B10</u>	RG	RG	O C	lo
2	RG	RG	Node: O	©		- 0 0 0			RG	RG	O (Yes N) lo
3	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O C Yes N) lo
4	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O (Yes N) lo
5	RG	RG	Node: O	© 0	© ₀ 0				RG	RG	O (Yes N	lo
6	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0	000		RG	RG	O (Yes N) lo



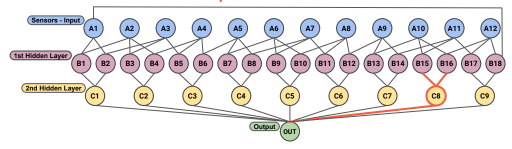


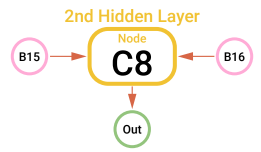
ITERATION	INF	PUT	PROBABILITY						OUTPUT (me)	VERII	FICATIO	N
#	Node B11	Node B12	Assiç		node to Roll the c in the ro	lie			Node C6	Traffic Light	Is my corre	
1	RG	RG	Node: B11 O Rolled: O	<u>B11</u>	<u>B11</u> <u>O</u> OOO	<u>B12</u> ○ ○ ○	<u>B12</u>	<u>B12</u>	RG	RG	O Yes	O No
2	RG	RG	Node: O	©		- 0 0 0			RG	RG	O Yes	O No
3	RG	RG	Node: O	© 0	© ₀	- 0 0 0			RG	RG	O Yes	O No
4	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O Yes	O No
5	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0	- 000 000		RG	RG	○ Yes	O No
6	RG	RG	Node: O	© 0	© ₀	- 0 0 0			RG	RG	O Yes	O No



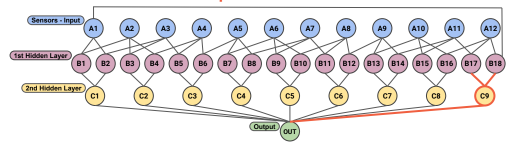


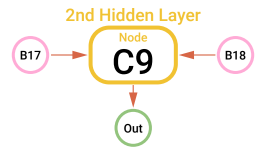
ITERATION	INF	PUT		PROBABILITY						VERI	FICATIO	ON
#	Node B13	Node B14	Assiç	Assign input node to each dice face Roll the die Bubble in the rolled face							Is my	
1	RG	RG	Node: B13	<u>B13</u>	<u>B13</u>	<u>B14</u> ○ ○ ○	<u>B14</u>	<u>B14</u>	RG	RG	O Yes	O No
2	RG	RG	Node: O	©	© ₀ 0	- 0 0 0	000		RG	RG	O Yes	O No
3	RG	RG	Node:	©	© ₀	© 0 0 0			RG	RG	O Yes	O No
4	RG	RG	Node:	© 0	© ₀ 0	- 0 0 0			RG	RG	O Yes	O No
5	RG	RG	Node: O	© 0	© ₀	- 0 0 0			RG	RG	O Yes	O No
6	RG	R	Node: O	· · ·	© ₀	- 0 0			RG	RG	O Yes	O No





ITERATION	INF	PUT			OUTPUT (me)	VERI	FICATIO	N				
#	Node B15	Node B16	Assiç		node to Roll the c in the ro	lie			Node C8	Traffic Light	Is my r corre	
1	RG	RG	Node: B15	<u>B15</u>	<u>B15</u>	B16	<u>B16</u>	<u>B16</u>	RG	RG	O Yes	O No
2	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0	000		R	RG	O Yes	O No
3	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O Yes	O No
4	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O Yes	O No
5	RG	RG	Node: O	© 0	© ₀	- 0 0			RG	RG	O Yes	O No
6	RG	RG	Node: O	© 0	© ₀	- 0 0 0			RG	RG	O Yes	O No





ITERATION	INI	PUT	PROBABILITY						OUTPUT (me)	VERI	IFICATION	
#	Node B17	Node B18	Assiç	F	node to Roll the c in the ro	lie			Node C9	Traffic Light	Is my n	
1	RG	RG	Node: B17	<u>B17</u>	<u>B17</u>	B18	<u>B18</u>	<u>B18</u>	RG	RG	O Yes	O No
2	RG	RG	Node: O	© 0	© ₀ 0	000	000		RG	RG	O Yes	O No
3	RG	RG	Node:	©	<u> </u>	© 0 0 0			RG	RG	O Yes	O No
4	RG	RG	Node: O	© 0	<u> </u>	- 0 0 0			RG	RG	O Yes	O No
5	RG	RG	Node: O	© 0	© ₀ 0	- 0 0 0			RG	RG	O Yes	O No
6	RG	RG	Node:	© 0	© ₀ 0	- 0 0 0			RG	RG	O Yes	O No



2nd Hidden Layer

You must also use the nodes in the first hidden layer