```
Epoch [15/15], Step [570/666], Loss: 0.0000, Accuracy: 0.0000
Epoch [15/15], Step [580/666], Loss: 0.0000, Accuracy: 0.9500
Epoch [15/15], Step [590/666], Loss: 0.0000, Accuracy: 0.0000
Epoch [15/15], Step [600/666], Loss: 1.0000, Accuracy: 0.0000
Epoch [15/15], Step [610/666], Loss: 1.0000, Accuracy: 0.0500
Epoch [15/15], Step [620/666], Loss: 1.0000, Accuracy: 0.0000
Epoch [15/15], Step [630/666], Loss: 1.0000, Accuracy: 0.9500
Epoch [15/15], Step [640/666], Loss: 1.0000, Accuracy: 0.0000
Epoch [15/15], Step [650/666], Loss: 1.0000, Accuracy: 0.0000
Epoch [15/15], Step [660/666], Loss: 1.0000, Accuracy: 0.0000
Test Loss: 0.7128, Test Accuracy: 0.3601
0.0, 1.0, 0.0, 1.0, 1.0]
probs: [[0.4954390823841095, 0.489159494638443, 0.4932559132575989, 0.47929325699806213,
0.5093087553977966, 0.4985913634300232, 0.506831169128418, 0.4944254457950592,
0.5270759463310242, 0.5100486874580383, 0.48658597469329834, 0.5075992941856384,
0.5029897689819336, 0.4880232810974121, 0.48641127347946167, 0.47886353731155396,
0.5042989253997803, 0.49358177185058594, 0.5090949535369873, 0.5090927481651306]]
```

这是一组训练结果,在有效输出中,给出修改第5和第7个节点的建议,这两个建议在方程2\*x\*\*2 + 10\*x + (1+2) == 0都是可行的。这个算比较好的预测结果,但大部分情况下还会有一些不可行的参杂其中,极少数情况下给出的所有建议都不行

3	x^2->varLLLR
4	2*varLLLR->varLLL
5	10.0*x-varLLR
6	varLLL+varLLR->varLL
7	1+2->varLR
8	varLL+varLR->varL
9	varL==0->var 第七行,绑定标准型
10	35 0137 378213042