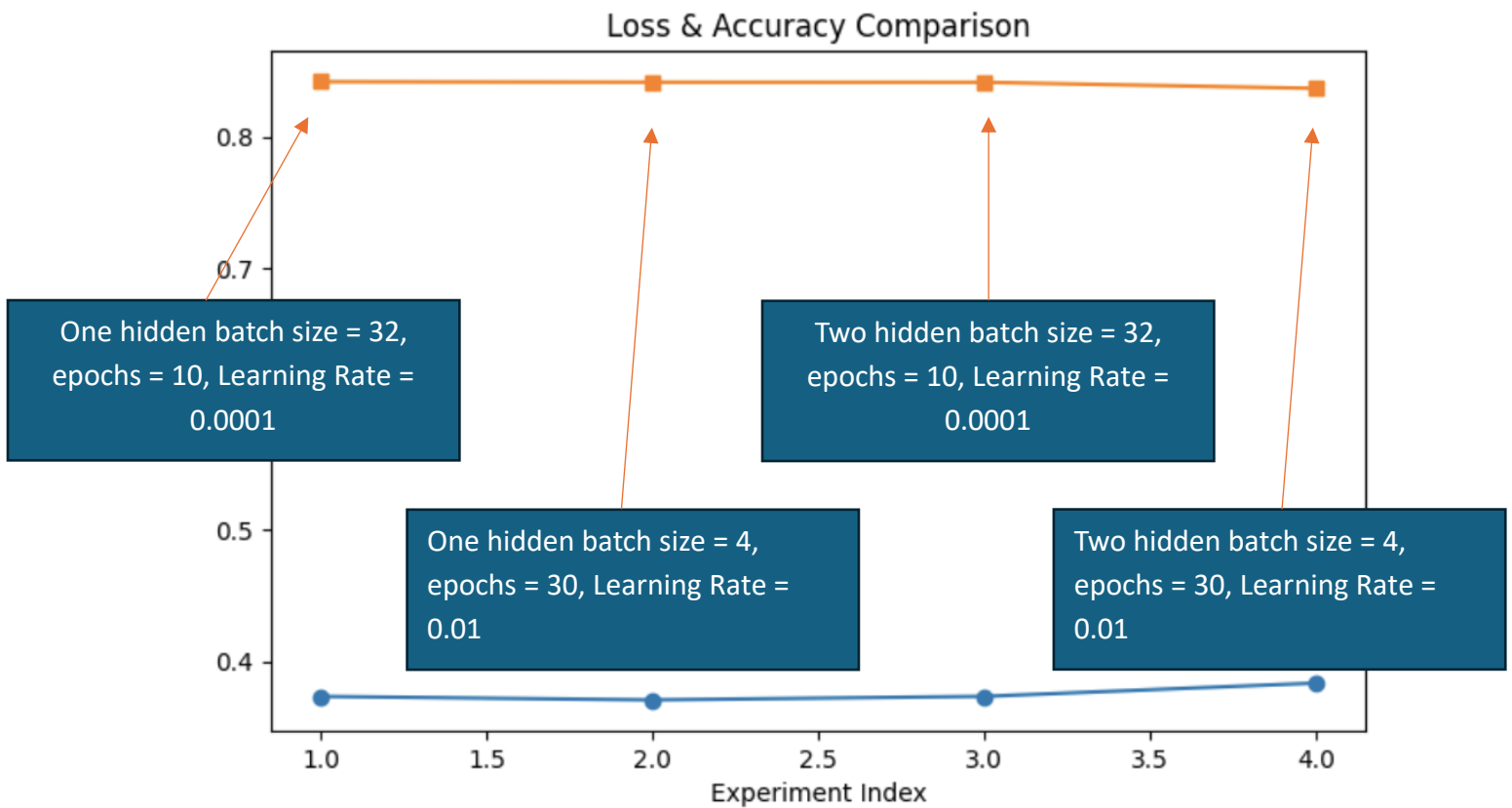




## Results (Loss, Accuracy)

Mapping res in order of experiments:

1. **(8, 0) + (lr=0.0001, batch=32, epochs=10)** → Loss **0.3731**, Accuracy **84.24%**
2. **(8, 0) + (lr=0.01, batch=4, epochs=30)** → Loss **0.3704**, Accuracy **84.20%**
3. **(8, 5) + (lr=0.0001, batch=32, epochs=10)** → Loss **0.3731**, Accuracy **84.19%**
4. **(8, 5) + (lr=0.01, batch=4, epochs=30)** → Loss **0.3833**, Accuracy **83.73%**

## Summary

- All four configurations gave **very similar accuracy (~84%)**.
- The **best result** was **(8, 0)** with **lr=0.0001, batch=32, epochs=10** → Accuracy **84.24%** and stable low loss.
- The **two-layer model (8, 5)** didn't outperform the simpler one-layer model—in fact, with a higher learning rate (0.01), its accuracy slightly dropped.