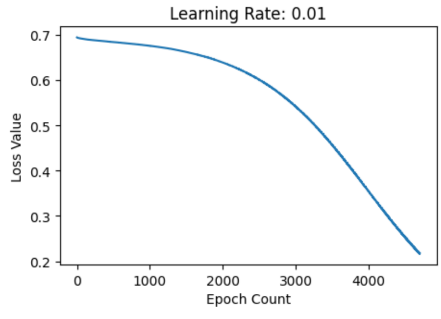
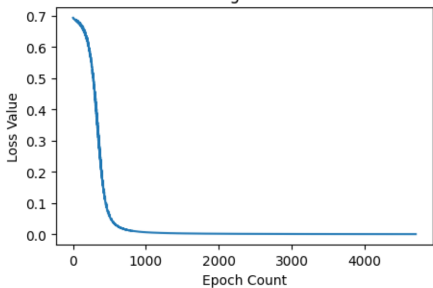
## Learning Rate Analysis

The following code trains and tests models on the XOR dataset with varying learning rates, and then plots graphs of Loss Value against Epoch Count.

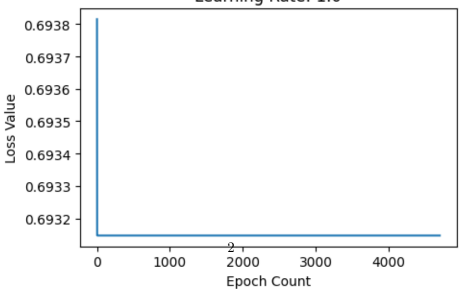
```
[17]: import os
import matplotlib.pyplot as plt
import numpy as np
from school_project.models.cpu.xor import XORModel as Model
# Change to root directory of project
os.chdir(os.getcwd())
# Set width and height of figure
plt.rcParams["figure.figsize"] = [5, 10]
learning_rates = [0.01, 0.1, 1.0]
figure, axis = plt.subplots(nrows=len(learning_rates), ncols=1)
for count, learning_rate in enumerate(learning_rates):
    model = Model(hidden_layers_shape=[100, 100],
                  train_dataset_size=4,
                  learning_rate=learning_rate,
                  use_relu=True)
    model.create_model_values()
    model.train(epoch_count=4_700)
    model.test()
    axis[count].set_title(f"Learning Rate: {model.learning_rate}")
    axis[count].set_xlabel("Epoch Count")
    axis[count].set ylabel("Loss Value")
    axis[count].plot(np.squeeze(model.train_losses))
plt.tight_layout()
plt.show()
```







Learning Rate: 1.0



As shown above, if the learning rate is set to too low of a value (0.01 in this case) the model will take more epochs to reduce the loss value, and may even get stuck in unwanted local minimums. If the learning rate is set to an optimal value (0.1 in this case) the model reduces the loss value efficiently and to a small enough value for predictions. On the other hand, if the learning rate is set to too high of a value (1.0 in this case) the model may learn too quickly and even 'jump over' minima, causing the loss value to stop reducing.