Implementation of dropouts

If you have dropout layers, you need to inform torch whether you train or evaluate the network by using model.train and model.eval functions. Here model refers to your network architecture.

```
for t in range(max_epochs):
model.train()
train_loss, train_correct = train_loop(train_dataloader, model, loss_fn, optimizer)
model.eval()
test_loss, test_correct = test_loop(test_dataloader, model, loss_fn)
if early_stopper.early_stop(test_loss):
    print("Done!")
    break
```