

# ECE284 FA25 Final Progress Report

1. Fill the table below. This helps us to understand your current progress status.

Item	Current Status	Status during Poster Presentation	Note
		<div>Complete</div> <div>In Progress</div> <div>Incomplete</div>	
Part1	In Progress	<div>Train model (4-bit)</div> <div>Hardware design</div> <div>Make testbench + verification</div> <div>FPGA synth</div>	
Part2	In Progress	<div>Train model (2-bit)</div> <div>Hardware design</div> <div>Edit testbench to test all changes</div>	We were able to complete the Part 1 testbench, but were unable to implement changes to get Part 2 testbench working
Part3	In Progress	<div>Hardware design</div> <div>Edit testbench to test all changes</div>	We were able to complete the Part 1 testbench on the last day, but were unable to implement changes to get Part 3 testbench working
Alpha 1 (Leaky ReLU)	Complete	<div>Leaky ReLU instead of ReLU to preserve negative gradients and prevent dead neurons</div>	
Alpha 2 (Cosine Annealing LR Scheduler)	Complete	<div>Smooth change in learning rate to improve convergence stability and accuracy</div>	
Alpha 3 (Activation Aware Pruning)	Complete	<div>Pruned based on weight magnitude and average activation magnitudes</div>	
Alpha 4 (Add Layers)	Complete	<div>Gradual layer change</div>	

Before Bottleneck)		before and after the 8-channel bottleneck (512->128->32->8-> 32->128->512)	
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