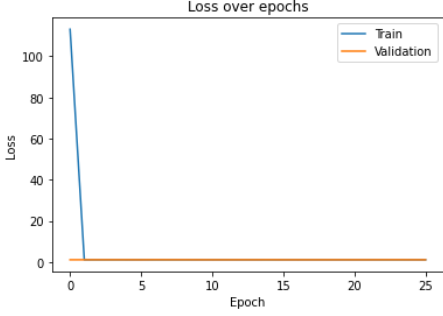
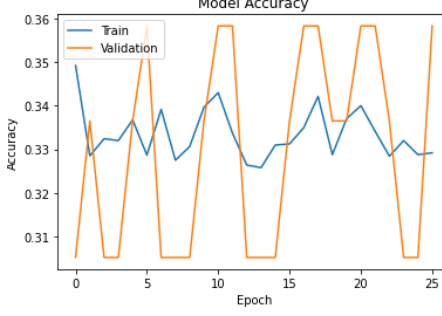
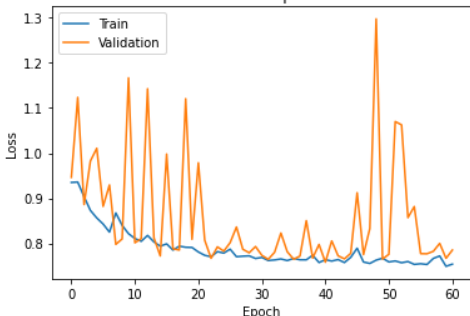
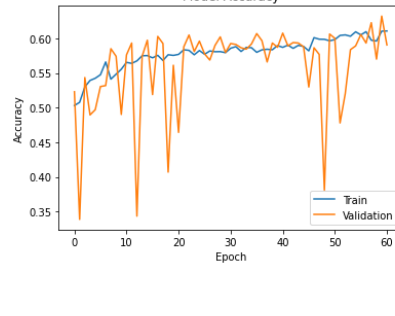
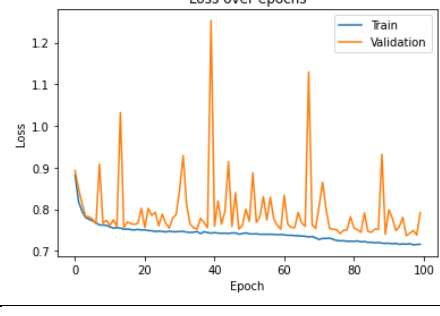
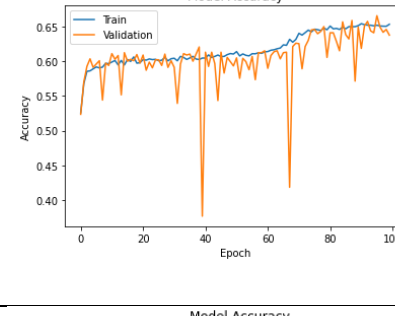
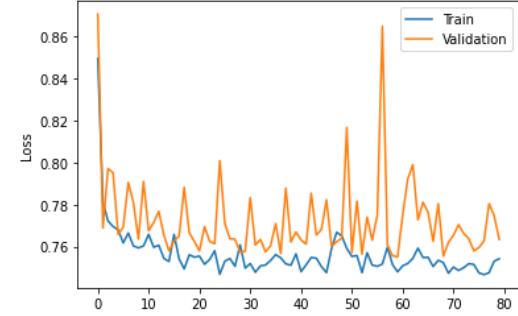
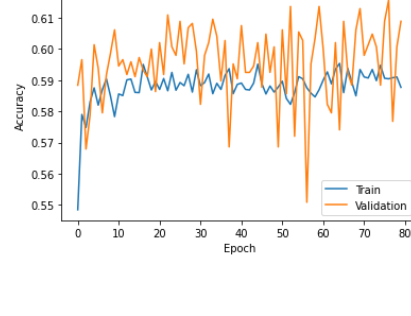
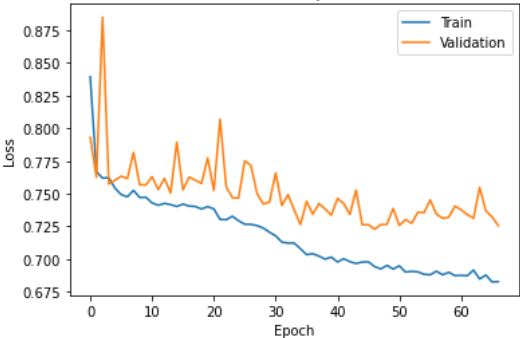
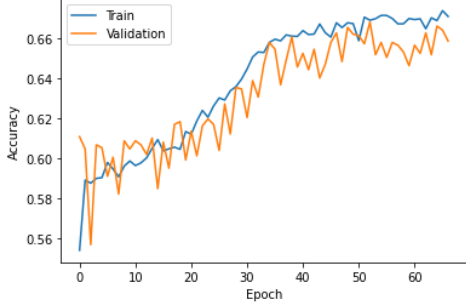
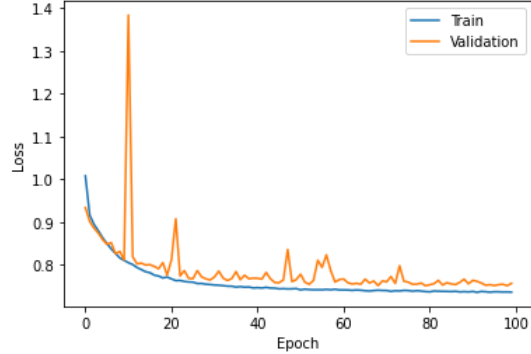
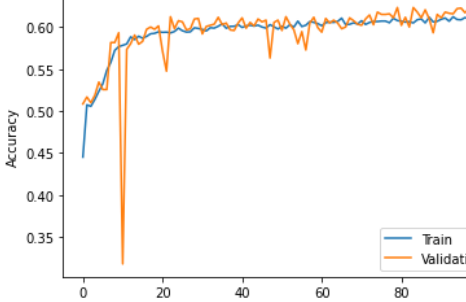


# Simple RNN Parameter Comparison

Alpha	Optimizer	Epochs(With Early Stopping)	Loss plot	Accuracy plot
0.1	Adam	100	 <p>Loss over epochs</p>	 <p>Model Accuracy</p>
0.1	Sgd	100	 <p>Loss over epochs</p>	 <p>Model Accuracy</p>
0.01	SGD	100	 <p>Loss over epochs</p>	 <p>Model Accuracy</p>
0.01	Adam	100	 <p>Loss over epochs</p>	 <p>Model Accuracy</p>

0.001	Adam	100	<div><p>Loss over epochs</p></div> <div><p>Model Accuracy</p></div>
0.001	Sgd	100	<div><p>Loss over epochs</p></div> <div><p>Model Accuracy</p></div>