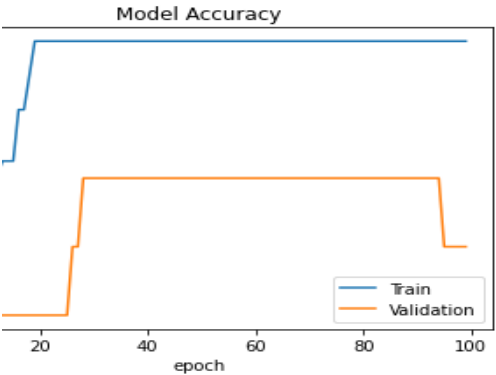
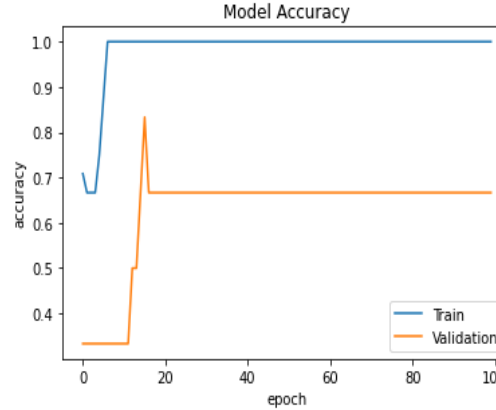
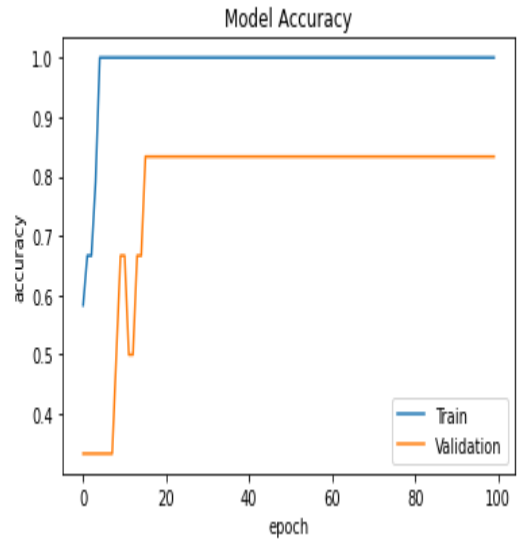
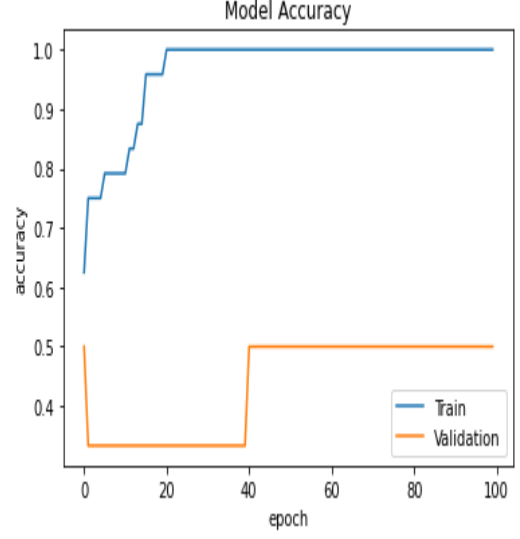


# SUMMARY

MODEL	HIDDEN LAYER	PARAMETER	EVALUATION	VALIDATION
Model	5	39,050	[2.2000417709350586, 0.3636363744735718]	
Model2	4	284738	[1.4834818840026855, 0.27272728085517883]	

Model3	3	883,822	[2.210814952850342, 0.5454545617103577]	 <p>Model Accuracy plot for Model3. The x-axis represents 'epoch' from 0 to 100, and the y-axis represents 'accuracy' from 0.4 to 1.0. The 'Train' accuracy (blue line) starts at approximately 0.58, rises sharply to 1.0 by epoch 5, and remains at 1.0. The 'Validation' accuracy (orange line) starts at approximately 0.35, remains flat until epoch 5, then rises to approximately 0.84 by epoch 15 and remains constant thereafter.</p>
Model4	2	16,162	[1.6615437269210815, 0.09090909361839294]	 <p>Model Accuracy plot for Model4. The x-axis represents 'epoch' from 0 to 100, and the y-axis represents 'accuracy' from 0.4 to 1.0. The 'Train' accuracy (blue line) starts at approximately 0.62, rises in steps to 1.0 by epoch 20, and remains at 1.0. The 'Validation' accuracy (orange line) starts at approximately 0.5, drops to approximately 0.35 by epoch 5, remains flat until epoch 40, then rises to approximately 0.5 and remains constant thereafter.</p>