ng Accuracy of A	All Baseline	e Models		Testing Accuracy of All Ac	dvanced M	odels		
Resnet18	bs4	bs16	bs64		Testing Accuracy of Swin Transfo		ner (base224)	
lr0.1	92.6470588	91.9117647	88.9705882		bs4	bs16	bs32	
lr0.01	92.6470588	91.1764706	77.9411765	0.01	5.882352941	84.55882353	82.35294118	
lr0.001	80.8823529	61.0294118	54.4117647	0.001	83.82352941	81.61764706	77.94117647	
				0.0001	78.67647059	63.97058824	57.35294118	
resnet34	bs4	bs16	bs64					
0.1	94.11764706	90.44117647	87.5	Testing Accuracy of Vision Transformer				
0.01	92.64705882	88.97058824	77.94117647		lr0.00001	lr0.00003125	lr0.0001	lr0.001
0.001	85.29411765	65.44117647	55.14705882	ps16_imgsize224	80.15	85.29	83.09	60.29
				ps16_imgsize224	/	35.29	/	/
resnet50 retry	bs4	bs16	bs64					
0.1	88.97	86.76	84.56	Testing accuracy of Inception_v3 (Top-1)				
0.01	88.24	80.15	74.26		Learning rate			
0.001	69.85	66.91	61.76		0.1	0.01	0.001	0.0001
				Inception_bs4	45.59	86.76	72.79	27.94
vgg16	bs4	bs16	bs64	Inception_bs16	86.03	86.76	72.79	43.38
0.01	5.882352941	82.35294118	81.61764706	Inception_bs64	85.29	77.21	69.85	41.18
0.001	88.97058824	86.76470588	76.47058824					
0.0001	80.88235294	64.70588235	39.70588235	Data Augmentation (ResNet34 bs4 lr0.1)	Testing Accuracy			
				Colour Jitter	90.44			
vgg19	bs4	bs16	bs64	Random Vertical Flip	90.44			
0.1	0	0	0	Random Rescale	88.24			
0.01	0	5.882352941	0	Random Rotate	91.91			
0.001	82.35294118	88.23529412	0	All the Above Techniques	91.18			
0.0001	79.41176471	77.94117647	0					
				Testing accuracy of desnet	bs16	bs64	bs128	
				0.1	15.6	72.9	1	
				0.01	83.85			
				0.001	79.7	87	79.7	