	Taker Gari Mech DS Doo7
1	Date Page
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	D1-Assignment 2
A	A STATE OF THE PARTY OF THE PAR
	Conv20 Layer 1 -> 1792
-	$(3\times3\times64\times3)+64$
-	Kernel Rilers Channel propgation
3	propgarcon
(5)	
(2)	Conv 2D layer 2 -> 18464
	$(3\times3\times32\times64)+32$
	kernel felters porevious back
	layer prop.
(E)	
(3)	Dense layer 1 -> 1049088
	(510 × 204.9) - 510
	(512×2048) + 512
	neurons fatter () prop
	0/9
(T)	
(24)	Dense layer 2 -> 131328
	$C_{0}=C_{0}$, E_{10} C_{10}
	(256 × 512) + 256
	neurons o/pfrom prevlayer backprop
	prov layer
(2)	1. 2.221
(5)	Dense layer 3 -> 32896
	(128 × 257) ; 100
	(128 × 256) + 128
	neurons of hon buckprop
	prer layer may 1

