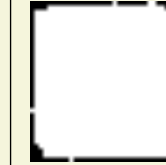
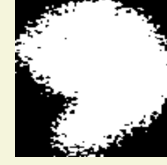
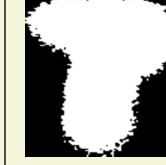
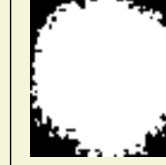
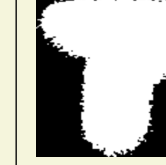
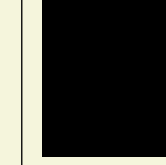
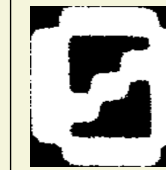
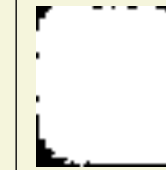
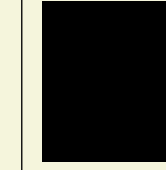


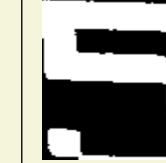
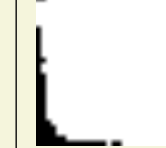
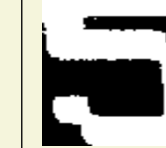
# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
0_F01_Cropped.png								
Lets SSD Eng Dot Matrix	997.7 997.1 291.7	997.7 9297.7 997.7 997	7	7	7	7	7	None None None None
0_F02_Cropped.png								
Lets SSD Eng Dot Matrix		997.7 997.7 97.7 77	7	7	4	4	4	None None None None

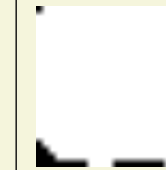
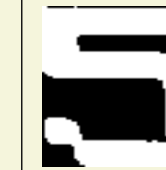
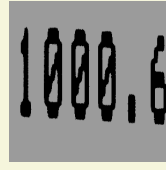
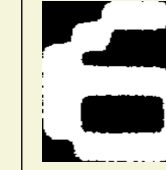
# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
0_F03_Cropped.png								
Lets SSD Eng Dot Matrix	3989.6 118818.16 1888.6	3899.6 1988.6 10080.6 86	7	7	7	7	7	7
0_F04_Cropped.png								
Lets SSD Eng Dot Matrix	999.6 399.3 999.3 6	999.6 999.3 999.3 999	7	7	7	4	7	None None None None

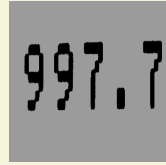
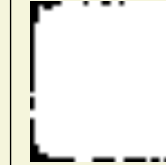
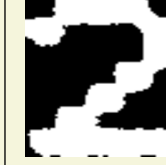
# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
0_F05_Cropped.png								
Lets SSD Eng Dot Matrix	3897.5 1884.5 18845	391361.5 1884.5 18845 45	0	7	7	2	7	1
0_F06_Cropped.png								
Lets SSD Eng Dot Matrix	3996.6 11884.3 1864.5 4	3997.5 11918413 1004.5 4	0	7	7	2	7	7

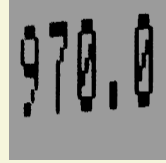
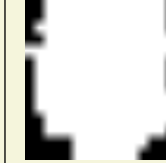
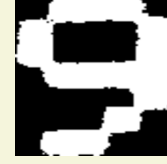
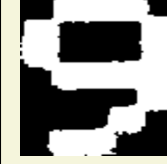
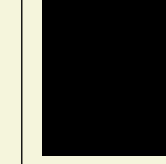
# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
0_F07_Cropped.png								
Lets SSD Eng Dot Matrix		3866.5 189361425 1836.5 265	0	7	7	7	2	4
0_F08_Cropped.png								
Lets SSD Eng Dot Matrix	3898.6 119818.16 1888.6 986	3898.6 1988.6 1000.6 96	7	7	7	7	7	7

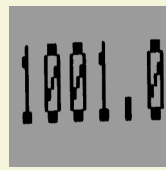
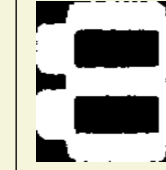
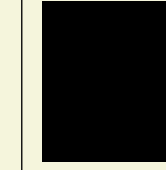
# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
0_F09_Cropped.png								
Lets SSD Eng Dot Matrix	997.7 997.47 997.7 0	996.2 297.7 997.7 997	7	7	7	7	7	None None None None
0_F10_Cropped.png								
Lets SSD Eng Dot Matrix	3926.3 1826.1 1826.1 12	3826.3. 189264.1 1026.1 21	7	7	7	7	7	7

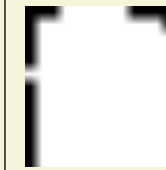
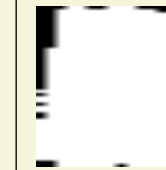
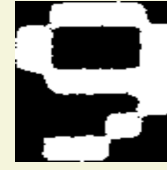
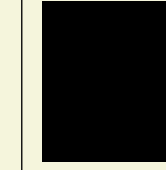
# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
_F11a_Cropped.png								
Lets SSD Eng Dot Matrix	978.9 9278.18 978.8 978	978.9 2781.98 978.8 9788	2	4	7	7	7	7
_F11b_Cropped.png								
Lets SSD Eng Dot Matrix	992.7 997147 .1 9	997.7 9974.7 99.7 99	7	7	7	4	7	None None None None

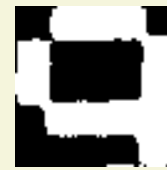
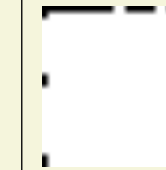
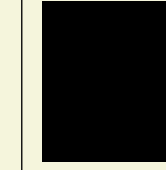
# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
0_F12_Cropped.png								
Lets SSD Eng Dot Matrix		3833.8 1881.19 1881.8	0	7	7	4	4	7
0_F13_Cropped.png								
Lets SSD Eng Dot Matrix	9726 9721.18 972.98 987298	972.9 9724.9 972.8 9725	7	7	7	4	7	None None None None

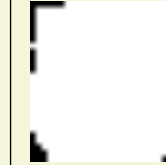
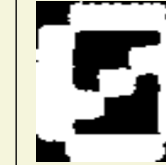
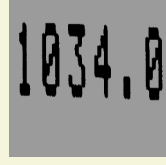
# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
0_F14_Cropped.png								
Lets SSD Eng Dot Matrix	9298 2718.18 .8 988	9713.9 2718.19 .8 988	2	7	7	1	4	7
0_F15_Cropped.png								
Lets SSD Eng Dot Matrix	997.7 8997147 99.1	997.7 297.17 997.7 99	7	7	7	7	7	None None None None

# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
0_F16_Cropped.png								
Lets SSD Eng Dot Matrix	929.9 9718.18 9. 58	979.3 2718.49 .988	2	7	4	7	7	4
0_F17_Cropped.png								
Lets SSD Eng Dot Matrix	992.7 897147 9977 6	997.7 297.7 97.7 997	7	7	7	7	7	None None None None

# SIPA 09 Image Processing Report

	Original	Inverted Thresh	CRNN 1	CRNN 2	CRNN 3	CRNN 4	CRNN 5	CRNN 6
0_F18_Cropped.png								
Lets SSD Eng Dot Matrix	979.9 978.8 978.8 5	978.13 9781.98 978.0 98	7	7	7	7	7	None None None None
0_F19_Cropped.png								
Lets SSD Eng Dot Matrix	3967.9 1834.18 1834.8 48	39661.9 1934.18 1634.8 4	4	7	7	1	7	7