Description	Batch Size	Epoch Count	Data Size	Image at index 50	Image at index 90000	Model Name	Log File
Used VGG19 loss, binart crossentropy and inverted discriminator loss for genetator.	32	500	128			celkom fajne.model	(none)
Used VGG loss instead of MSE. We increased amount of data for testing	64	10	50000			2019-12-01_vggloss-e10b64s50K.model	2019-12-01_vggloss-e10b64s50K.log

Description	Batch Size	Epoch Count	Data Size	Image at index 50	Image at index 90000	Model Name	Log File
Used Mean Square Error (MSE) a binary crossentropy instead of Wasserstein loss. We increased amount of data for testing.		10	20000			2019-11-30 mseloss with bigdataset.mode	el 2019-11-30_mseloss_with_bigdataset.log
Used Mean Square Error (MSE) a binary crossentropy instead of Wasserstein loss. We increased amount of data for testing.						2019-11-30_mseloss_e1000d128.model	2019-11-30_mseloss_wiii_bigdataset.log

Description	Batch Size	Epoch Count	Data Size	Image at index 50	Image at index 90000	Model Name	Log File
Used Wasserstein loss for Generator and					Market State of the State of th		
Discriminator.	64	10	10000		The same of the sa	2019-11-24_bigger_dataset.model	2019-11-24_bigger_dataset.log