Back to Deep Learning Nanodegree

Generate Faces

	REVIEW
	CODE REVIEW
	HISTORY
M	leets Specifications
Yo	u've done a terrific project! Everything is correctly implemented, congrats!
Re	equired Files and Tests
1	The project submission contains the project notebook, called "dlnd_face_generation.ipynb".
F	All the unit tests in project have passed.
Βι	uild the Neural Network
Т	The function model_inputs is implemented correctly.

The	function	generator	is	imp	lemented	correctly.
1110	ranction	generator	13	III I P	icilicilica	correctly.

The function model_loss is implemented correctly.

The function model_opt is implemented correctly.

Neural Network Training

The function train is implemented correctly.

- It should build the model using model_inputs , model_loss , and model_opt .
- It should show output of the generator using the show_generator_output function

The parameters are set reasonable numbers.

The project generates realistic faces. It should be obvious that images generated look like faces.

The images look like faces, good work!

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