

PID000001

real_A



fake_B



real_B

PID000002

real_A



fake_B



real_B

PID000011

real_A

fake_B

real_B

PID000031

real_A



fake_B



real_B

PID000039

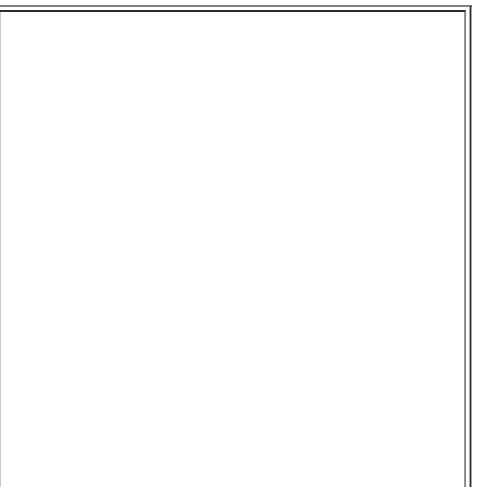
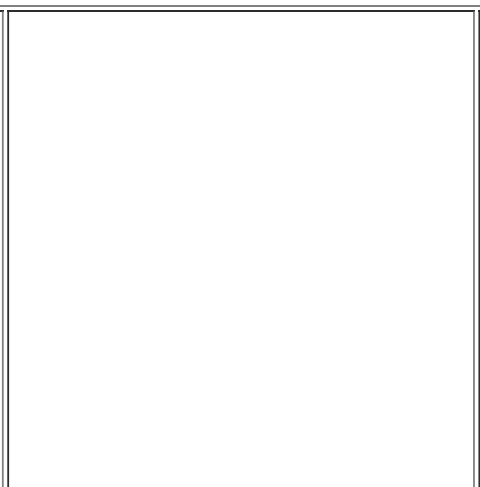
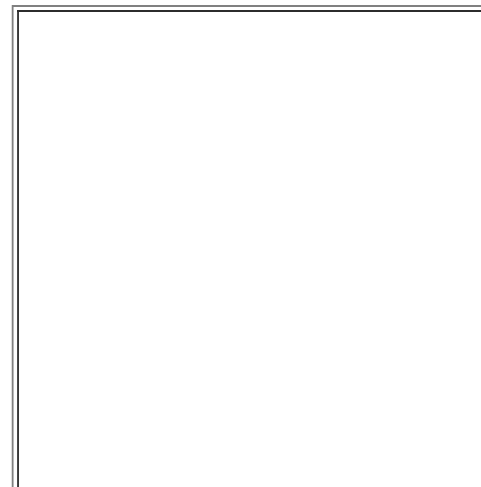
real_A



fake_B



real_B

PID000046

08/11/2020

Experiment = lookbook_pix2pix, Phase = test, Epoch = latest



real_A



fake_B



real_B

PID000052



real_A



fake_B



real_B

PID000061



real_A



fake_B



real_B

PID000064



real_A



fake_B



real_B

PID000068

real_A



fake_B



real_B

PID000076

real_A



fake_B



real_B

PID000083

real_A



fake_B



real_B

PID000085

real_A



fake_B



real_B

PID000104

real_A



fake_B



real_B

PID000108**PID000115****PID000117**

real_A

fake_B

real_B

PID000119

real_A



fake_B



real_B

PID000131

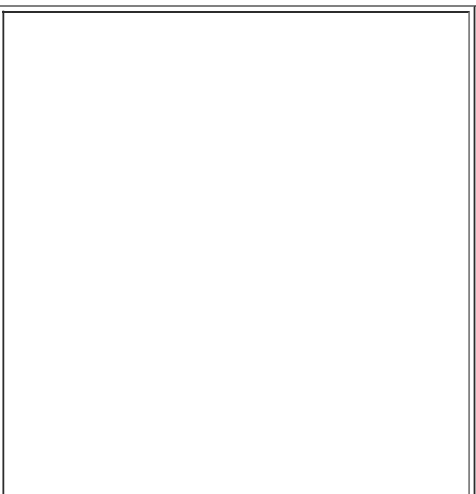
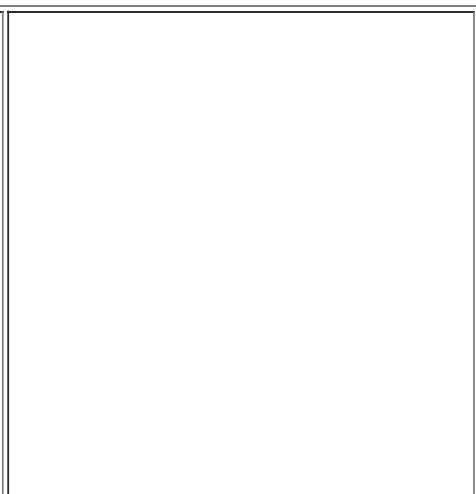
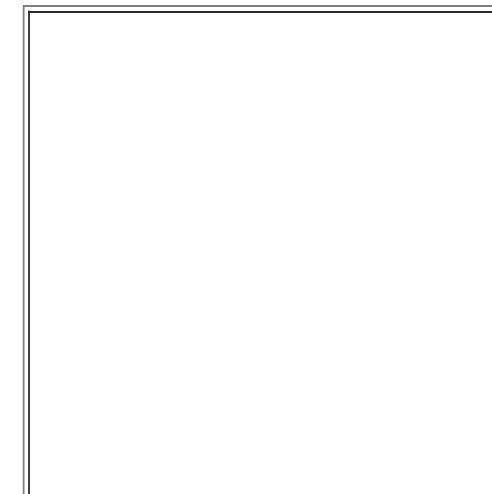
real_A



fake_B



real_B

PID000138

08/11/2020

Experiment = lookbook_pix2pix, Phase = test, Epoch = latest



real_A



fake_B



real_B

PID000140



real_A



fake_B



real_B

PID000146



real_A



fake_B



real_B

PID000147

**PID000158****PID000164**

PID000167

real_A



fake_B



real_B

PID000169

real_A



fake_B



real_B

PID000189

real_A



fake_B



real_B

PID000193**PID000200****PID000208**

real_A

fake_B

real_B

PID000216

real_A



fake_B



real_B

PID000219

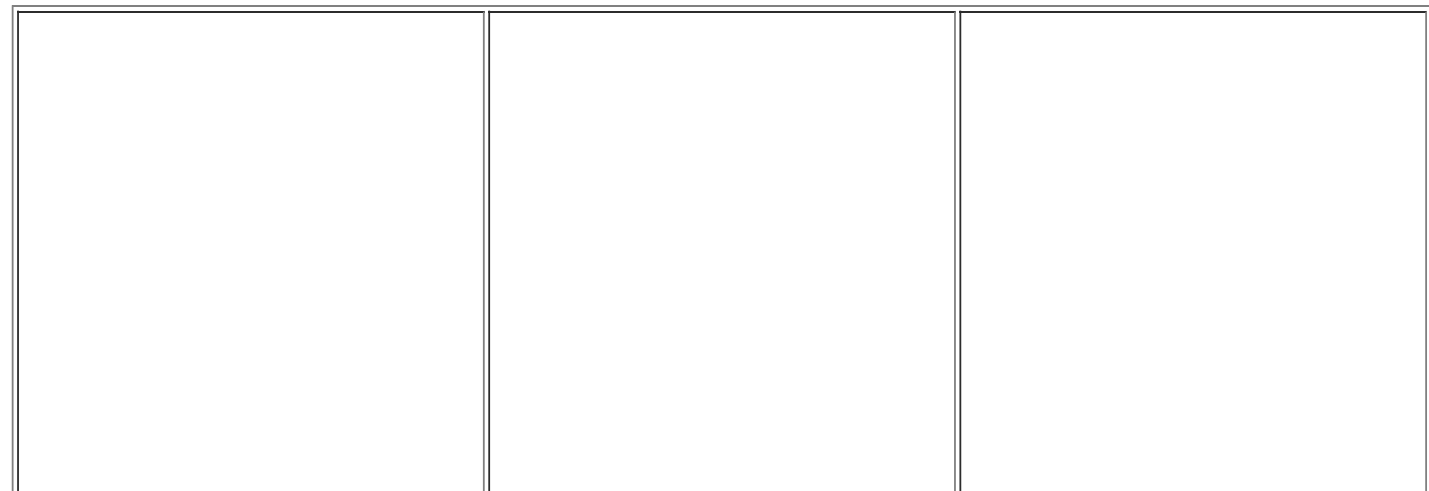
real_A



fake_B



real_B

PID000244

08/11/2020

Experiment = lookbook_pix2pix, Phase = test, Epoch = latest



real_A



fake_B



real_B

PID000246



real_A



fake_B



real_B

PID000253



real_A



fake_B



real_B

PID000271



real_A



fake_B



real_B

PID000280

real_A



fake_B



real_B

PID000300

real_A



fake_B



real_B

PID000309

real_A



fake_B



real_B

PID000347

real_A



fake_B



real_B

PID000357

real_A



fake_B



real_B

PID000368**PID000383****PID000423**

real_A

fake_B

real_B

PID000454

real_A



fake_B



real_B

PID000461

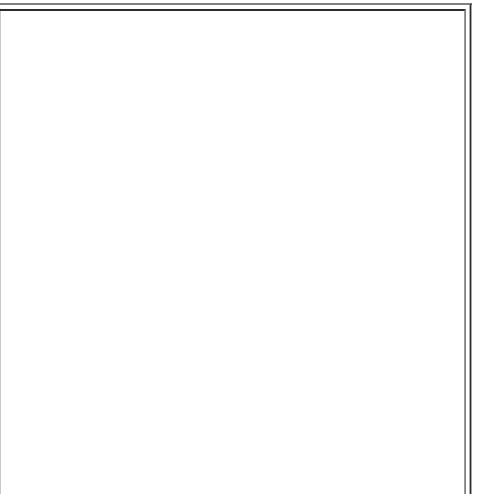
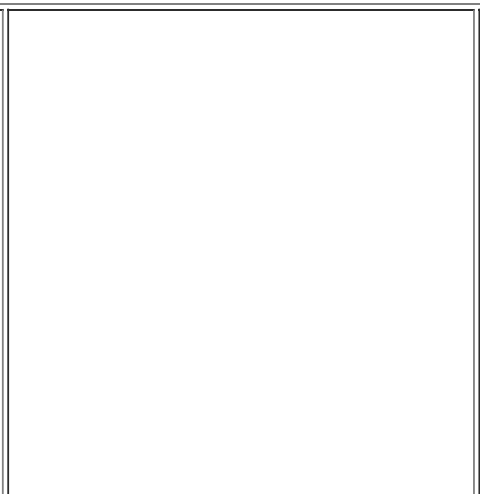
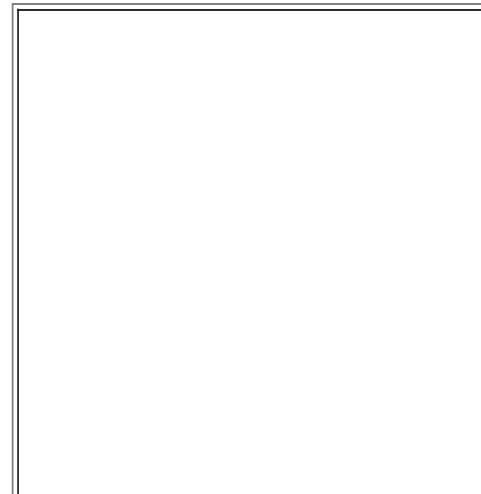
real_A



fake_B



real_B

PID000502

08/11/2020

Experiment = lookbook_pix2pix, Phase = test, Epoch = latest



real_A



fake_B



real_B

PID000524



real_A



fake_B



real_B

PID000531



real_A



fake_B



real_B