```
1 C:\Users\jonap\anaconda3\envs\machinelearning\python.exe "D:/benutzer/
   jona/FauBox/Uni/6. Semester/CGAN/Project_CGAN/project_cgan/bin/
   gan_training.py"
 2 Random Seed: 999
 3 image path: D:\benutzer\jona\OneDrive\CGAN\images
 4 True
 5 Using GPU
 6 Traceback (most recent call last):
    File "<string>", line 1, in <module>
7
    File "C:\Users\jonap\anaconda3\envs\machinelearning\lib\
   multiprocessing\spawn.py", line 116, in spawn_main
9
       exitcode = _main(fd, parent_sentinel)
    File "C:\Users\jonap\anaconda3\envs\machinelearning\lib\
   multiprocessing\spawn.py", line 125, in _main
       prepare(preparation_data)
11
    File "C:\Users\jonap\anaconda3\envs\machinelearning\lib\
   multiprocessing\spawn.py", line 236, in prepare
       _fixup_main_from_path(data['init_main_from_path'])
13
    File "C:\Users\jonap\anaconda3\envs\machinelearning\lib\
   multiprocessing\spawn.py", line 287, in _fixup_main_from_path
15
       main_content = runpy.run_path(main_path,
    File "C:\Users\jonap\anaconda3\envs\machinelearning\lib\runpy.py",
   line 265, in run_path
      return _run_module_code(code, init_globals, run_name,
17
    File "C:\Users\jonap\anaconda3\envs\machinelearning\lib\runpy.py",
   line 97, in _run_module_code
19
       _run_code(code, mod_globals, init_globals,
     File "C:\Users\jonap\anaconda3\envs\machinelearning\lib\runpy.py",
20
  line 87, in _run_code
21
      exec(code, run_globals)
     File "D:\benutzer\jona\FauBox\Uni\6. Semester\CGAN\Project_CGAN\
   project_cgan\bin\gan_training.py", line 6, in <module>
23
       import torch
    File "C:\Users\jonap\anaconda3\envs\machinelearning\lib\site-
   packages\torch\__init__.py", line 123, in <module>
25
      raise err
26 OSError: [WinError 1455] The paging file is too small for this
   operation to complete. Error loading "C:\Users\jonap\anaconda3\envs\
   machinelearning\lib\site-packages\torch\lib\caffe2_detectron_ops_gpu.
   dll" or one of its dependencies.
```

27