Check the following repo for auto-grader example: https://github.com/YoussefSGhatas/ip-project-grader Q: How do we know the grader code is running?

Output for semester team 99may look similar to:

```
Executing Docker compose of SEM-99
Building ipproject
Step 1/5 : FROM continuumio/miniconda3
---> edd40e0b2f30
Step 2/5 : WORKDIR /app
 ---> Using cache
---> 6c4611b312a5
Step 3/5 : COPY . .
 ---> Using cache
 ---> 3daa0f52b298
Step 4/5 : RUN conda env create -n myenv --file=requirements.yml
 ---> Using cache
 ---> 5966ad1fa855
Step 5/5 : ENTRYPOINT /opt/conda/bin/conda run -n myenv python main.py $INPUT_TEST $OUTPUT_TEST
 ---> Using cache
 ---> b1602392898a
Successfully built b1602392898a
Successfully tagged crdxx:latest
Recreating sem-99_ipproject_1 ... done Attaching to sem-99_ipproject_1
ipproject_1 | Finished !!
ipproject_1 |
sem-99_ipproject_1 exited with code 0
```

And if you are using the main.py provide in the repo inside the "output-results" folder you should find one folder named "SEM99" with one text file "Output.txt" containing your input folder, output folder and running date. The contents of folder "SEM99" should be replaced with the outputs of your project.