

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.