

To manually upload a submission:

1. Rename the file to the format (graph name)-(timestamp).txt (for instance, you could rename seeds for 2.5.1 to 2.5.1-50.txt). The actual value of the timestamp doesn't matter that much, but you need to have the hyphen.
2. Run the following command locally:

```
scp -i [~/ssh/cs144-pandemaniac-2016.pem] [2.5.1-50.txt]
ubuntu@ec2-35-167-100-168.us-west-2.compute.amazonaws.com:code/pandemaniac-graphui/private/upload
s/[team name]
```

3. Delete all other submissions for the graph from that team's upload folder (I believe run.py tries to use a string comparison to pick the one with the latest timestamp, but that only works if your timestamps are of the same length since "10000" < "99" for instance).

To reset a team's attempt (allow them to attempt again):

1. From the AWS Linux machine, start the mongo shell by typing "mongo"
2. You can look at all the attempts by running db.attempts.find()
3. You can delete an attempt by running the following command:

```
db.attempts.remove({ name: { $eq: "nottheTAs" }, {graph: { $eq: "2.5.1" }}})
```

If you want to delete all the attempts for a team, you can just remove the graph filter. For any attempt you remove, you should also delete the graph uploaded to pandemaniac-graphui/private/uploads/[team name] if they submitted it. Also, they might need to clear cookies before attempting again or the upload button may not work.

To delete a run:

1. This one is a bit annoying, since the runs table doesn't index by day. So far, I've just been doing db.runs.remove({}) to remove all runs, but obviously that won't work after the first day. So you can probably just do:

```
db.runs.remove({ graph: { $in: ["2.5.1", "2.10.1", etc] }})
```

where you just manually input all the graph names for that day.

To remove a team/change a graph's info:

1. These are more straightforward and relatively self-explanatory. To remove a team, just do

```
db.teams.remove({ name: {$eq: "nottheTAs"} })
```

To change a graph's name or date, just do

```
db.graphs.update({ name: { $eq: "2.5.1" } }, { $set: { name: "3.5.1" } })
```

The date change is similar, but set "start" and "end" fields to ISO Dates instead.

