

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 ISODate instead.

