**MySQL**

**Instructions**

- For this project, you will need to create a DRBD (Distributed Replicated Block Device), following the instructions [here](#).
- After you get DRBD configured, you will then need to configure heartbeat following the instructions outlined [here](#).

- Finishing up:
  - You should now be able to access mysql at the new `heartbeated` ip address. (You may need to comment out the skip-external-locking option in mysql and comment out the bind address).
  - When one host machine fails, mysql should auto start on the other host.

- Also create a DRBD and heartbeat configuration for Nginx (probably on 2 separate machines)

**Pass off**

- You will need to manually demonstrate a failover in class on/after the due date.