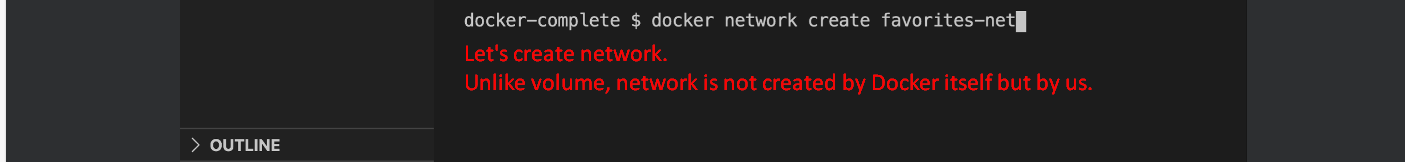
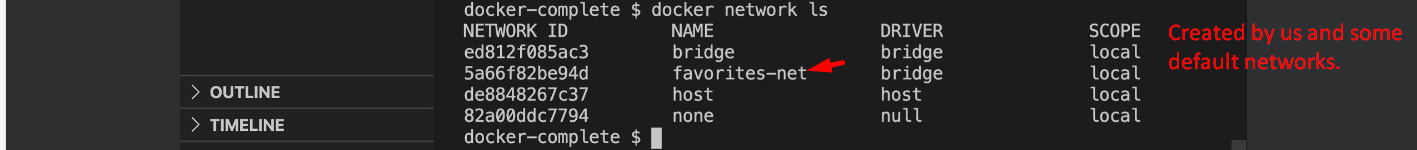
1. With Docker, we can create Container Network (simply network).
   1. So, the idea is that we have multiple containers, and we want to allow them to communicate with each other.
2. We can put all these containers in the same network by adding **--network** option on the **docker run** command.
3. This will create a network and all the containers in that network will be able to communicate with each other.
4. The IP resolution will be done automatically by Docker which we did manually in the previous lecture by using **docker inspect <container-name>**.
5. **Create Docker Network**.   
   
6. 
7. A screen shot of a computer

   Description automatically generated
8. A screenshot of a computer

   Description automatically generated
9. A black screen with white text

   Description automatically generated
10. **NOTE**: When running MongoDB container, we are not using -p as it is not required.   
    Actually -p is required when we try to connect to the container from local host machine or from outside the host machine.