1. When we do CRL + C on terminal, the currently running container is killed. But we don’t want to kill when we do so.
2. How?
3. Run the container in “**Detached Mode**”:
   1. docker run **-d** <image-name>
   2. -d will not tie up the terminal with the container life cycle.
4. **How to see log of a container**?
   1. docker log <container-id>: Will print logs so far then terminates.
   2. docker log -**f** <container-id> Will **follow** the log. Means terminal will not return.
5. **docker container ls**
   1. To list all running and non-running containers.
   2. Old command:
      1. docker ps
         1. ps: process status.
6. **docker images**:
   1. To list all the local images.
7. docker container stop <container-id>