1. Let’s first understand how **containers** interact with **Volumes and Bind Mounts**.
2. Suppose we have both **Volume** and **Bind Mount** which we want to mount into our container.
3. We mount with option -v with “docker run”.
4. d
5. d
6. **Why don’t we face overwrite issue in case of Volume but in case of Bind Mount?**
7. Because in case of Volume the path on the host machine is managed by Docker itself & we don’t have any knowledge about the location and there will be nothing at that location. So, the file/folder movement direction is from container towards Host Machine’s Drive.   
   But in case of **Bind Mount**, as we specify the location on the host machine and we have that location and whatever we put there is moved into container so we can override the content of the container. So, in case of **Bind Mount**, the files/folders direction is both sides.