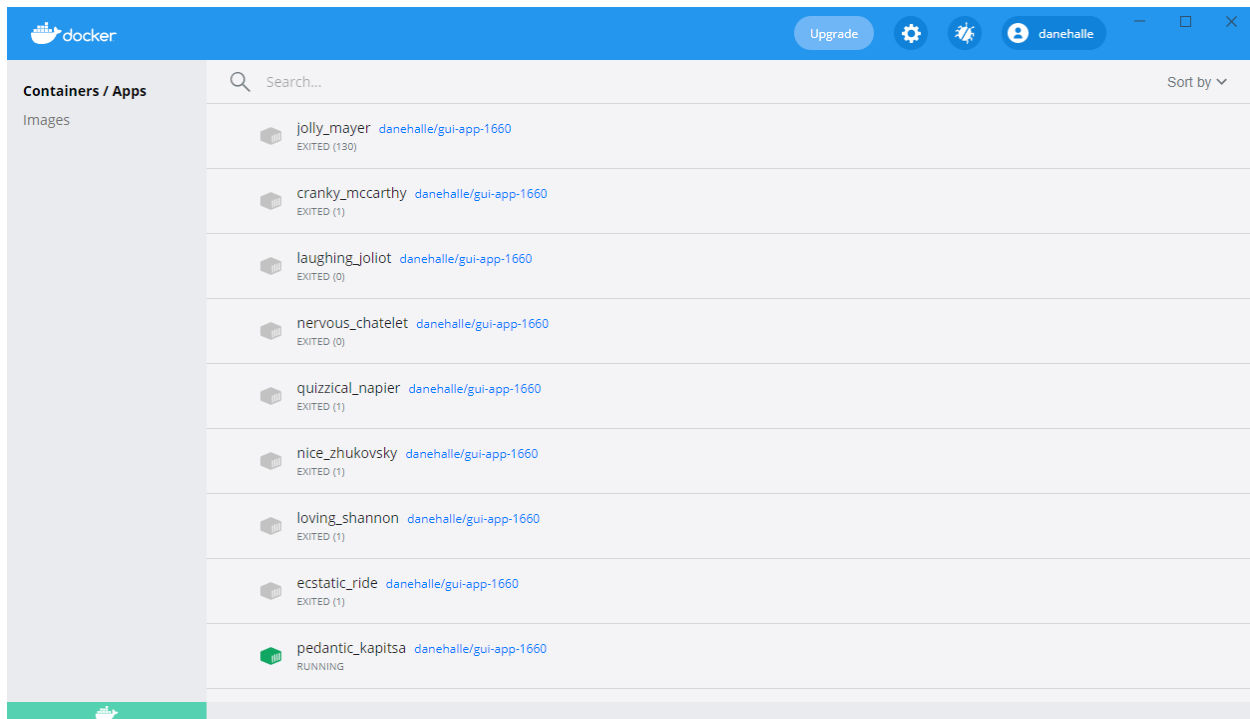
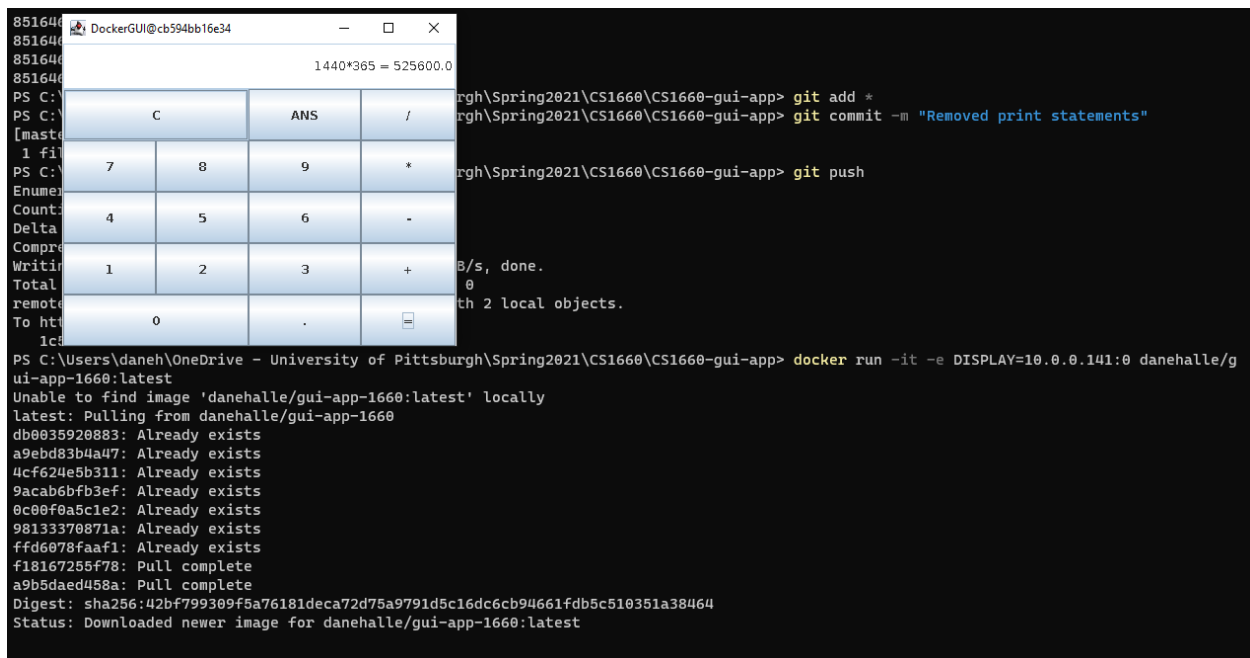


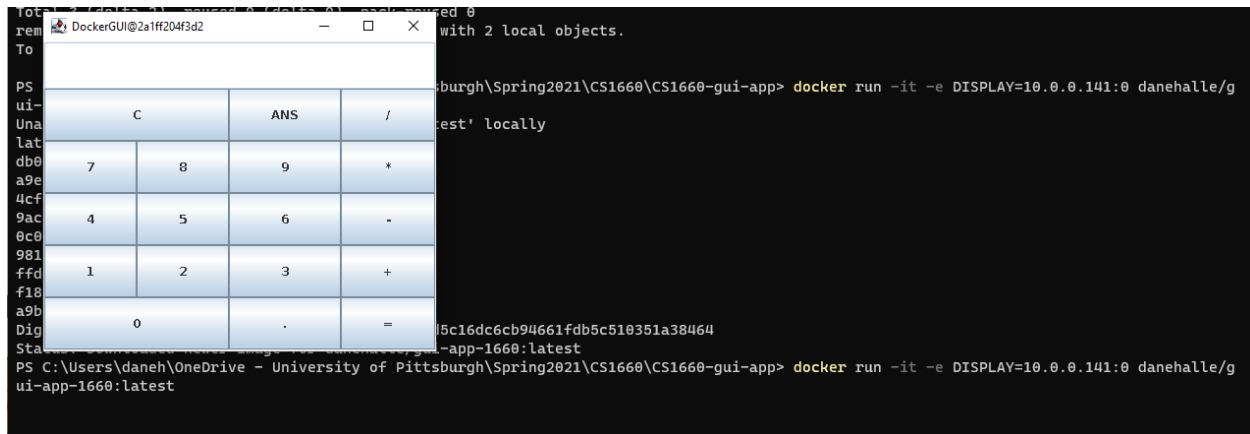
Docker running on my local machine



Java GUI output from fresh download of Docker Image (removed completely from Images in the application before running command).



Java GUI output from existing local Container/App running of the Docker Image



The screenshot shows a Docker GUI window titled "DockerGUI@2a1ff204f3d2" and a terminal window. The terminal window displays the command `docker run -it -e DISPLAY=10.0.0.141:0 danehalle/g` and the output of the application, which is a Java GUI window titled "DockerGUI@2a1ff204f3d2". The GUI window contains a table with the following data:

C		ANS		/	
7	8	9	*		
4	5	6	-		
1	2	3	+		
0		.	=		

The terminal window also shows the command `docker run -it -e DISPLAY=10.0.0.141:0 danehalle/g` and the output of the application, which is a Java GUI window titled "DockerGUI@2a1ff204f3d2".

Link to Docker Image repository

<https://hub.docker.com/r/danehalle/gui-app-1660>