Husk Rendering in Windows

- 1. Open Houdini
- 2. In the Houdini top bar, navigate to Windows → Shell
- 3. Enter folder path into command line. (Or Cd into \$HIP directory)
 - For ex, I would type: Cd E:\SANIKA\VFX319 Succulent\
 - This is the directory where your usd file should be written out to
 - Remember your USD file should be in the top level of your HIP directory
 - Cd stands for "change directory"
- 4. Type: husk [file name].usd
 - For ex: husk succulent v1.usd
 - The name of your USD is what you set in USD_ROP node
 - You can change additional settings with this line as well:
 - i. husk -f [frame number] [file name].usd -o [name of output file] -r [resolution]
 - ii. For ex: husk -f 23 -o succulent_test1.png -r 320 180 succulent_v1.usd
 - iii. This command will render frame (-f) 23 of the usd file, the output (-o) file will be named succulent_test1.png and the resolution (-r) of the output file will be 320x180
 - iv. This way you can change the parameters of yout test output file without touching the settings of your real render USD
- 5. It will write out the image in the "Output Picture" path that was defined in your Karma Render Settings once the frame is finished rendering
 - The file type will be what you set in Karma Render Settings
 - Make sure to keep your render settings low so you can test fast
 - If you are able to render with husk in command line, your render should work on the farm with no issues
 - If you look in the logs for your renderfarm files, you will find the same husk command we just used- which is why this method works
- 6. For linux users, make sure to initialize Houdini environment before husk rendering- rest of the process is the same

https://deborahrfowler.com/HoudiniResources/Overview-CommandLineRenderingKarma.html https://www.sidefx.com/docs/houdini/ref/utils/husk.html