First mistake was the "--" which did not copy correctly, so I got an error message. I quickly figured out that I had to use two hyphen and then it worked:

Now I could create the environment and load the packages:

```
(base) C:\Users\isabe>conda create --name softdev_navigator anaconda-navigator
Channels:
 - defaults
Platform: win-64
Collecting package metadata (repodata.json): done
Solving environment: done
## Package Plan ##
  environment location: C:\Users\isabe\miniconda3\envs\softdev_navigator
  added / updated specs:
    – anaconda-navigator
The following packages will be downloaded:
    package
                                            build
                                  py312haa95532_0
                                                           219 KB
    anaconda-client-1.12.3
                                  py312haa95532_0
    anaconda-cloud-auth-0.5.1
                                                           49 KB
                                  py312haa95532_0
                                                           5.7 MB
    anaconda-navigator-2.6.0
                                  py312haa95532_0
    annotated-types-0.6.0
                                                            26 KB
```

I continued with the package installation and the options to activate/deactivate the environment were loaded as well:

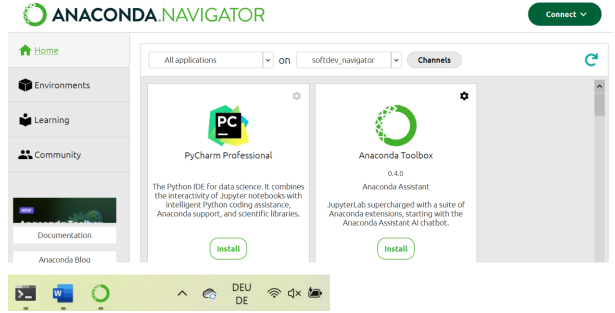
```
Proceed ([y]/n)? y

Downloading and Extracting Packages:

Preparing transaction: done
Verifying transaction: done
Executing transaction: done
#
# To activate this environment, use
#
# $ conda activate softdev_navigator
#
# To deactivate an active environment, use
#
# $ conda deactivate
```

After a small typing mistake the navigator loaded and started successfully:

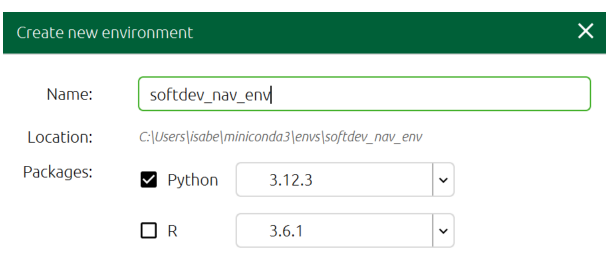
```
(base) C:\Users\isabe>activate softdev_navigator
(softdev_navigator) C:\Users\isabe>anaconda-navigatoravigator
Der Befehl "anaconda-navigatoravigator" ist entweder falsch geschrieben oder
konnte nicht gefunden werden.
(softdev_navigator) C:\Users\isabe>anaconda-navigatAdding featured channels...
```

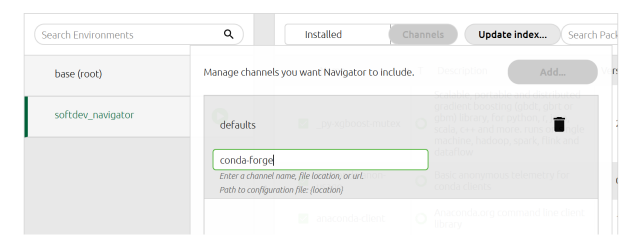


also visible in the task bar

I also installed JupyterLab and Orange 3.

Then I created a new environment and named it accordingly:





Creating a Backup was successful:

